



212 779

24

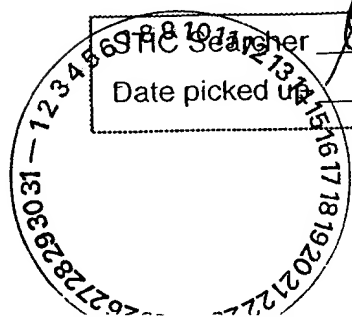
STIC EIC 3600
Search Request Form

Today's Date: 1/12/07	Class/Subclass: 705/26	What date would you like to use to limit the search? Priority Date: 12/22/2000 Other:
-----------------------	------------------------	---

Name: MICHAEL KYLE AU: 3677 Examiner #: 79121 Room #: KUCY 2A58 Phone: 27057 Serial #: 09/747,651	Format for Search Results (Circle One): <input checked="" type="radio"/> PAPER <input type="radio"/> DISK <input type="radio"/> EMAIL Where have you searched so far? <input checked="" type="radio"/> USP <input checked="" type="radio"/> DWPI <input checked="" type="radio"/> EPO <input checked="" type="radio"/> JPO <input type="radio"/> ACM <input type="radio"/> IBM TDB <input type="radio"/> IEEE <input type="radio"/> INSPEC <input type="radio"/> SPI <input type="radio"/> Other
--	--

What is the topic, novelty, motivation, utility, or other specific details defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, definitions, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract, background, brief summary, pertinent claims and any citations of relevant art you have found.

DOCUMENT AUTOFILL METHOD INCLUDING:
USER, INTERMEDIARY, & DOCUMENT SERVER
- INTERMEDIARY RECEIVES REQUEST FROM USER FOR DOCUMENT, & THEN RETRIES DOCUMENT FROM SERVER
- UPDATED DOCUMENT IS GENERATED (INCLUDING USER INFO FILLED IN) & PROVIDED TO USER
- USED TO FILL IN FORMS W/ USER'S PERSONAL/FINANCIAL/BUSINESS DATA SO USER DOESN'T NEED TO REPEATEDLY ENTER INFO
ARRANGEMENT & FUNCTION OF USER, INTERMEDIARY, SERVER
SIMILAR TO WHAT IS FOUND IN "MARKUS", U.S. 649901
(AUTO FILL, POPULATE, AGGREGATE, COMPOSITE,) WITH (FORM, REGISTRATION, DOCUMENT UPDATED OR (NAME, ADDRESS, NUMBER, INFORMATION)
(THIRD PARTY, INTERMEDIARY) & (USER, BROWSER) & (SERVER)



Searcher: [Signature]	Phone: 2-3522
Date picked up: 1-24-07	Date Completed: 1-24-07





STIC Search Report **EIC 3600**

STIC Database Tracking Number: 212774

TO: Examiner Michael Kyle
Location: KNX 2A58
Art Unit: 3677
Wednesday, January 24, 2007
Case Serial Number: 09/747651

From: Ginger Roberts DeMille
Location: EIC 3600
KNX 4B59
Phone: 2-3522
Ginger.demille@uspto.gov

Search Notes

Dear Examiner Kyle:

Please find attached the results of your search for 09/747651.

The search was conducted using the mandatory database lists for Business Methods.

These other sources were also used: Internet

If you have any questions, please do not hesitate to contact me.

Thanks for using EIC3600!

Ginger



? show files;ds

File 350:Derwent WPIX 1963-2006/UD=200705
 (c) 2007 The Thomson Corporation
 File 344:Chinese Patents Abs Jan 1985-2006/Jan
 (c) 2006 European Patent Office
 File 347:JAPIO Dec 1976-2006/Sep(updated 061230)
 (c) 2007 JPO & JAPIO
 File 371:French Patents 1961-2002/BOPI 200209
 (c) 2002 INPI. All rts. reserv.
 File 2:INSPEC 1898-2007/Jan w2
 (c) 2007 Institution of Electrical Engineers
 File 35:Dissertation Abs Online 1861-2006/Nov
 (c) 2006 ProQuest Info&Learning
 File 65:Inside Conferences 1993-2007/Jan 23
 (c) 2007 BLDSC all rts. reserv.
 File 99:Wilson Appl. Sci & Tech Abs 1983-2007/Dec
 (c) 2007 The HW wilson Co.
 File 256:TecInfoSource 82-2007/Aug
 (c) 2007 Info.Sources Inc
 File 474:New York Times Abs 1969-2007/Jan 24
 (c) 2007 The New York Times
 File 475:Wall Street Journal Abs 1973-2007/Jan 24
 (c) 2007 The New York Times
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 The Gale Group
 File 23:CSA Technology Research Database 1963-2006/Dec
 (c) 2006 CSA.
 File 56:Computer and Information Systems Abstracts 1966-2007/Jan
 (c) 2007 CSA.

Set	Items	Description
S1	127118	(AUTOFILL? OR AUTOFILLING OR AUTO() (FILL OR FILLING OR POPULATE? OR POPULATING OR ENTER?) OR (AUTO? OR DYNAMIC?) (2N) (ENTER? OR FILLING OR FILL? ? OR POPULATE? OR POPULATING) OR AGGREGAT? OR COMPOSITE? ? OR PREFILL? OR PREENTER? OR PRE() (FILL? OR ENTER?) O
S2	5455	S1(10N) (DATA OR ADDRESS OR INFORMATION OR NUMBER)
S3	2086780	SNMP OR SNMP() SERVER? ? OR SIMPLE() NETWORK() MANAGEMENT() PROTOCOL? ? OR INTERMEDIARY OR INTERMEDIARIES OR SERVICE() PROVIDER? ? OR AGENT? ? OR THIRD() (PARTY OR PARTIES) OR CRAWLER? ? OR BOT OR BOTS OR IA OR INTELLIGENT() AGENT? ? OR ROBOT? ?
S4	1020051	BROWSER? ? OR GUI OR IE OR INTERNET() EXPLORER OR MOSAIC OR NETSCAPE OR INTERFACE OR WEBBROWSER? ? OR CLIENT() (SOFTWARE OR PROGRAM) OR IOM OR INTEGRATED() ORDER() MECHANISM
S5	25	S2 AND S3 AND S4
S6	1	PN=US 6499042
S7	23	RD S5 (unique items)
S8	1	S1 AND S6
S9	1	S2 AND S6
S10	23	S2 AND MC=T01-D02?
S11	328	S2 AND MC=(T01-N01D2? OR T01-N02B1B? OR T01-S03?)
S12	16	S2 AND MC=T01-J16?
S13	16	S12 NOT S7
?		

1/4/1

DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

IM- *Image available*
AA- 2003-327635/200331|
DX- <RELATED> 2001-536095|
XR- <XRPX> N2003-261916|
TI- Online form filling method involves decoding location identifier, form
location, user identifier at selective proxy server which requests
online form from form-originating server for processing|
PA- INFOSPACE INC (INFO-N)|
IV- MARKUS M A|
NC- 1|
NP- 1|
PN- US 6499042 B1 20021224 US 1998103379 P 19981007 200331 B
PN- US 1999411478 A 19991001|
AN- <LOCAL> US 1998103379 P 19981007; US 1999411478 A 19991001|
AN- <PR> US 1998103379 P 19981007; US 1999411478 A 19991001|
FD- US 6499042 B1 EN 6 3 Related to Provisional US 1998103379 |
LA- US 6499042 B1 EN 6 3|
AB- <NV> US B1
NOVELTY - The location identifier such as URL of a form-originating
server, a form location and a user identifier received from a client,
is decoded at a selective proxy server which requests the
form-originating server to provide the online form. Data associated
with user is inserted into the fields identified from the form by
parsing the form, using user identifier after which the online form is
transmitted to the client.|
AB- <BASIC> DESCRIPTION - INDEPENDENT CLAIMS are included for the
following:

1.selective proxy server;

2.electronic form processing method;

3.computer readable medium storing electronic form processing program;
and

4.computer system for processing electronic form.

USE - For automatically filling in electronic form online with user's
personal data.
ADVANTAGE - By using the selective proxy approach to fill in documents
containing form elements, the documents forms are filled without the
need for upgrading document browser and document server software
modules, hence allows an entity to automatically release personal data
to other entities connected through computer network.
DESCRIPTION OF DRAWINGS - The figure shows the sequence diagram of the
software components in which the selective proxy form filling process
is executed to accomplish a form autofill.|
TT- FORM; FILL; METHOD; DECODE; LOCATE; IDENTIFY; USER; SELECT; SERVE;
REQUEST; ORIGIN; PROCESS|;
DC- T01|
IC- <MAIN> G06F-017/21|
MC- <EPI> T01-D02; T01-J11C; T01-N01D2; T01-N02B1B; T01-S03|
FS- EPI||
?

? t7/3,k/all

7/3,k/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0016249387 - Drawing available

WPI ACC NO: 2006-781033/200679

Related WPI ACC No: 2000-160508

XRPX ACC No: N2006-603840

User interface method for mobile device, involves developing interpretation paths and alternative path through network, where both paths have network of agents , and offering alternative path to user for follow-up

Patent Assignee: IANYWHERE SOLUTIONS INC (IANY-N)

Inventor: HODJAT B; HODJAT S; TREADGOLD N K

Patent Family (2 patents, 111 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2006104733	A2	20061005	WO 2006US9821	A	20060320	200679 B
US 20060229889	A1	20061012	US 200594806	A	20050330	200679 E

Priority Applications (no., kind, date): US 200594327 A 20050330; US 200594806 A 20050330; US 200594824 A 20050330

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2006104733	A2	EN	73	10	

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

User interface method for mobile device, involves developing interpretation paths and alternative path through network, where both paths have network of agents , and offering alternative path to user for follow-up

Original Titles:

Context proposed items mechanism for natural language user interface

...

...CONTEXT REACTIVE HINTS MECHANISM FOR NATURAL LANGUAGE USER INTERFACE

...

...MECANISME POUR MESSAGES D'AIDE SENSIBLE AU CONTEXTE DESTINE A UNE INTERFACE UTILISATEUR EN LANGAGE NATUREL

Alerting Abstract ...NOVELTY - The method involves providing a network of agents , and developing interpretation paths through the network in dependence upon the content of user input...

...through the network, where both the interpretation paths and the alternative path have network of agents . The alternative path is offered to the user for potential follow-up. Another alternative path with different network of agents is developed....ADVANTAGE - The method utilizes the context reactive user interface for offering hints to help the user to follow up the context of the previous interactions, thus accomplishing effective integration in the user interface for the mobile device without the need of different development team cooperation, and improving effectiveness...

...DESCRIPTION OF DRAWINGS - The drawing shows a flowchart of a user interface method in an actuation agent .

Title Terms.../Index Terms/Additional Words: INTERFACE ; ...
... AGENT ;

Original Publication Data by Authority

Original Abstracts:

Roughly described, a context reactive user interface which offers user-selectable on-screen choices or hints to help the user follow up...

...screen choices which, when selected by the user, can invoke one or more back-end applications with entry fields pre - filled from the user's previous interactions or from other contextual information .

...

...Roughly described, a context reactive user interface which offers user-selectable on-screen choices or hints to help the user follow up...

...screen choices which, when selected by the user, can invoke one or more back-end applications with entry fields pre - filled from the user's previous interactions or from other contextual information .

...

...Brievement, l'invention concerne une interface utilisateur sensible au contexte offrant des choix ou messages d'aide sur ecran selectionnables par Claims:

1. A user interface method, comprising the steps of:providing a network including a plurality of agents ;developing a first interpretation path through the agents in the network in dependence upon the content of first user input;offering to a user a set of at least one user-selectable user interface item in dependence upon the first interpretation path; andinvoking a first back-end application in response to user-selection of one of the user interface items, including supplying to the first back-end application a first field value filled in...

7/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0016126626 - Drawing available

WPI ACC NO: 2006-658256/200668

XRPX ACC No: N2006-527377

Marketing and managing real property for property owner by transmitting property related information in viewable format upon request from prospective renter, prescreening renter, establishing fee arrangement with owner, and collecting fee

Patent Assignee: HEFLIN B (HEFL-I)

Inventor: HEFLIN B

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20060190279	A1	20060824	US 200565641	A	20050224	200668 B

Priority Applications (no., kind, date): US 200565641 A 20050224

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060190279	A1	EN	71	40	

Alerting Abstract ...in a database; providing a processing unit with

access to the database; providing a display interface in communication with the processing unit; upon request from a prospective renter, displaying the property...search parameters, where search results listing includes a contact link operable to display an email form having a send button, an address input box having a pre-filled address of rental agent, a subject line including a predetermined property identification corresponding with the property selected from the results listing, and a comments input box for inputting a message to a rental agent, and where a user may input a comment in the comments input box and select the send button to transmit the email form to the rental agent at the pre-filled address.

Original Publication Data by Authority

Original Abstracts:

...line such as the Internet. The transaction server preferably provides an interface system in the form of a web site and maintains a network accessible database for a variety of end...

Claims:

...said processing unit; upon request from a prospective renter, displaying said property related information in a viewable format on a remote display device; obtaining a set of personal information about said...

7/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015267184 - Drawing available

WPI ACC NO: 2005-617283/200563

XRPX ACC No: N2005-506676

Publicly accessible data harvesting method for e.g. retailing web page, related to topic e.g. vehicle, involves generating emulated user requests that are consistent with user operating industry standard browser

Patent Assignee: MILLER J J (MILL-I); PUGINA M (PUGI-I)

Inventor: MILLER J J; PUGINA M

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050192948	A1	20050901	US 2004541195	P	20040202	200563 B
			US 200549041	A	20050202	

Priority Applications (no., kind, date): US 2004541195 P 20040202; US 200549041 A 20050202

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050192948	A1	EN	14	7	Related to Provisional US 2004541195

...g. vehicle, involves generating emulated user requests that are consistent with user operating industry standard browser

Alerting Abstract ...set of emulated user requests that are consistent with a user operating an industry standard browser. A text is received in response to the emulated user requests. A data related to...

...CLAIM is also included for a data harvesting system with a server having a web crawler to generate emulated user requests that are consistent with a user operating an industry standard browser.

...

...method generates emulated user requests that are consistent with the user operating the industry standard browser, thus increasing amount of data extractable from the web page. The method effectively and automatically

Original Publication Data by Authority

Original Abstracts:

...requests that are consistent with a user operating an industry standard browser, receiving text in response to the generated request, using a set of relevance estimators to select a most relevant...

...format matching, context assessment, word proximity, and the like. The extracted data may be aggregated into a database and used in applications such as phone directories or sales catalogs. The present invention facilitates data harvesting from web pages related to one...

Claims:

...are consistent with a user operating an industry standard browser;receiving text in response to the emulated user requests; andextracting data related to a specific topic from the received text.

7/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014751779 - Drawing available

WPI ACC NO: 2005-099410/200511

Related WPI Acc No: 2004-601742; 2006-391280; 2006-461645

XRPX Acc No: N2005-086283

Audio-video conference establishing method, involves requesting live agent to take call request from customer terminal, passing customer information to agent station, and establishing conference from station to terminal

Patent Assignee: SHAFIEE M R (SHAF-I); SUBRAMANIAN S (SUBR-I)

Inventor: SHAFIEE M R; SUBRAMANIAN S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050002514	A1	20050106	US 1999151793	P	19990831	200511 B
			US 1999172321	P	19991217	
			US 2000551758	A	20000418	
			US 2004903600	A	20040730	

Priority Applications (no., kind, date): US 2000551758 A 20000418; US 1999172321 P 19991217; US 1999151793 P 19990831; US 2004903600 A 20040730

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050002514	A1	EN	28	18	Related to Provisional US 1999151793
					Related to Provisional US 1999172321
					Continuation of application US 2000551758
					Continuation of patent US 6771766

Audio-video conference establishing method, involves requesting live agent to take call request from customer terminal, passing customer information to agent station, and establishing conference from station to terminal

Original Titles:

Methods and apparatus for providing live agent assistance

Alerting Abstract ...home computer. The request is generated based on an event sensed by an application program interface . An available live agent is requested to take the request. Customer information is passed to an agent station related to the agent if a live agent is available to take the request. A conference is established from the station to the...
...system for establishing a conference between a customer at a customer terminal and a live agent at an agent station...

...establishing an audio-video conference, between a customer at a customer terminal and a live agent at an agent station...

...a customer at any terminal having video and audio conferencing capabilities, to access the live agent through the call...

...130 Agent station...

Title Terms.../Index Terms/Additional Words: AGENT ;

Original Publication Data by Authority

Original Abstracts:

...conference between a customer at a customer terminal and a live agent at an agent station, by (a) accepting a call request from the customer terminal, (b) requesting that an available live agent take the call request, (c) when a live agent becomes available to take the call request, passing customer information to the agent station associated with the available live agent, and (d) establishing a conference from the agent station associated with the available live agent to the customer terminal. The conference may be an audio-video conference. The audio-video conference may be compliant...

...The trigger event may be a customer request for a live agent, adding an item to a virtual shopping cart, adding items having a total purchase prices of more than a...

...of time, rendering certain content, rendering a certain sequence of content, filling out a form, or issuing a particular command. The customer information may include an Internet protocol address of the customer terminal, a video capability of the customer terminal, and/or a browser type used by the customer terminal.

Claims:

...conference between a customer at a customer terminal and a live agent at an agent station, the method comprising steps of: a) accepting a call request from the customer terminal; b) requesting that an available live agent take the call request; c) when a live agent becomes available to take the call request, passing customer information to the agent station associated with the available live agent; and d) establishing a conference from the agent station associated with the available live agent to the customer terminal.

7/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014411889 - Drawing available

WPI ACC NO: 2004-601742/200458

Related WPI Acc No: 2005-099410; 2006-391280; 2006-461645

XRFX ACC No: N2004-475737

Conference establishment method for conference between live agent and customer through internet, involves establishing conference from agent station to customer terminal, when customer adds/removes item to/from virtual shopping cart

Patent Assignee: VERIZON SERVICES CORP (VERI-N)

Inventor: SHAFIEE M R; SUBRAMANIAN S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 6771766	B1	20040803	US 1999151793	P	19990831	200458	B
			US 1999172321	P	19991217		
			US 2000551758	A	20000418		

Priority Applications (no., kind, date): US 1999172321 P 19991217; US 1999151793 P 19990831; US 2000551758 A 20000418

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 6771766	B1	EN	27	18	Related to Provisional US 1999151793 Related to Provisional US 1999172321

Conference establishment method for conference between live agent and customer through internet, involves establishing conference from agent station to customer terminal, when customer adds/removes item to/from virtual shopping cart

Original Titles:

Methods and apparatus for providing live agent assistance

Alerting Abstract ...NOVELTY - The customer information is passed to agent station (130), when live agent is available to accept the call request from customer terminal (110). A conference is established from agent station associated with available agent to customer terminal, when customer adds/removes item to/from virtual shopping cart and adds...
...method for invoking establishment of conference between customer and live agent; method for controlling server...

...railway station, bus terminal and at home, and live agent at agent station through internet. Agent can assist customer in e. g . making purchases...

...ADVANTAGE - Enables establishing conference from agent station to customer terminal, without the need for any prior knowledge about the customer terminal...

...the termination of the conference between customer and live agent.

...

...130 agent station

Technology Focus

INDUSTRIAL STANDARDS - The audio-video conference established between live agent and customer conforms to H.323 standard.

Title Terms.../Index Terms/Additional Words: AGENT ;

Original Publication Data by Authority

Original Abstracts:

...conference between a customer at a customer terminal and a live agent at an agent station , by (a) accepting a call request from the customer terminal, (b) requesting that an available live agent take the call request , (c) when a live agent becomes available to take the call request, passing customer information to the agent station associated with the available live agent, and (d) establishing a conference from the agent station associated with the available live agent to the customer terminal . The conference may be an audio-video conference. The audio-video conference may be compliant...

...The trigger event may be a customer request for a live agent, adding an item to a virtual shopping cart, adding items having a total purchase prices of more than a...

...of time, rendering certain content, rendering a certain sequence of content, filling out a form, or issuing a particular command. The

customer information may include an Internet protocol address of the customer terminal, a video capability of the customer terminal, and/or a browser type used by the customer terminal.

Claims:

...customer at a customer terminal and a live agent at an agent station, the method comprising steps of: a) accepting a call request from the customer terminal; b) requesting that an available live agent take the call request; c) when a live agent becomes available to take the call request, passing customer information to the agent station associated with the available live agent; and d) establishing a conference from the agent station associated with the available live agent to the customer terminal, wherein the call request is generated in response to a trigger event, the trigger event selected from a group of events consisting of: adding an item...

7/3,K/6 (Item 6 from file: 350)

DIALOG(R) File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014300114 - Drawing available

WPI ACC NO: 2004-486978/

XRPX ACC No: N2004-384157

Information collecting method using Internet, involves transmitting information contained in response from data acquisition application to data aggregation service which stores received information

Patent Assignee: OPTIMALHOME INC (OPTI-N)

Inventor: LAVIN J K; LAVIN Y; TYLER B

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20040117376	A1	20040617	US 2002319392	P	20020712	200446 B
			US 2003604345	A	20030714	

Priority Applications (no., kind, date): US 2002319392 P 20020712; US 2003604345 A 20030714

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20040117376	A1	EN	53	8	Related to Provisional US 2002319392

Information collecting method using Internet, involves transmitting information contained in response from data acquisition application to data aggregation service which stores received information

Alerting Abstract ...NOVELTY - A request is transmitted to a third party computer from a data acquisition application. The third party computer in turn sends the response to the data acquisition application. The data acquisition application transmits the information contained in the response to a data aggregation service which stores the received information. ...An INDEPENDENT CLAIM is also included for system for collecting information from one or more third party computers...

Original Publication Data by Authority

Original Abstracts:

...specific embodiment, each user runs a java applet within their Internet browser that frequently polls a server connected to a database storing the user's preferences. Based on the user's...

Claims:

1. A method of collecting information on a data aggregation service comprising the steps of: a) a data acquisition application sending a request to a third party computer; b) said third party computer sending a response to said data acquisition application; c) said data acquisition application sending to a data aggregation

service at least some of the information contained in said response ;
and d) said data aggregation service storing at least some of the
information contained in...

7/3,K/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013306118 - Drawing available

WPI ACC NO: 2003-393072/

XRPX ACC No: N2003-314171

Access management method in distributed data processing system, involves
sending response accompanied by aggregator token having uniform resource
identifier after successful completion of client authentication process

Patent Assignee: INT BUSINESS MACHINES CORP (IBMC)

Inventor: FLURRY G A; LAWTON B; NICKOLAS S E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20030061512	A1	20030327	US 2001965736	A	20010927	200337 B

Priority Applications (no., kind, date): US 2001965736 A 20010927

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030061512	A1	EN	21	5	

Original Titles:

Method and system for a single-sign-on mechanism within application
service provider (ASP) aggregation

Alerting Abstract ...NOVELTY - A request to access resource protected by
an application service provider (ASP) aggregator service that provides
single-sign-on functionality for non-sourced applications hosted by...

...ADVANTAGE - A coherent interface is maintained between the user and
the ASP architecture. The user attempts to reuse saved session information
directly with a hosted...

Original Publication Data by Authority

Original Abstracts:

...on operation that is provided by the ASP aggregator service. The
aggregator token then accompanies any request from the client to
aggregated applications within the ASP aggregator service's
infrastructure. The aggregator token comprises an indication of an
address or resource identifier within the ASP aggregator service to which
a client/user can be redirected when the client...

Claims:

...protected by an application service provider (ASP) aggregator service,
wherein the ASP aggregator service provides single - sign -on
functionality for a plurality of net-sourced applications, wherein at least
one of the...

7/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0013245390 - Drawing available

WPI ACC NO: 2003-330581/200331

Related WPI Acc No: 2006-576330

XRPX ACC No: N2003-264686

Computer application monitoring method for managing computer system

performance, involves identifying transaction events performed by application, and measuring transactions

Patent Assignee: DEVERILL I J (DEVE-I); FINNERTY W P (FINN-I); GOLDMAN SACHS & CO (GOLD-N); HAMMAD S E (HAMM-I); HASSAN A D (HASS-I)

Inventor: DEVERILL I J; FINNERTY W P; HAMMAD S E; HASSAN A D

Patent Family (2 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20030014464	A1	20030116	US 2001896854	A	20010629	200331	B
US 7051339	B2	20060523	US 2001896854	A	20010629	200635	E

Priority Applications (no., kind, date): US 2001896854 A 20010629

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20030014464	A1	EN	18	9	

Alerting Abstract ...application program interface; and computer system performance monitoring system...

Original Publication Data by Authority

Original Abstracts:

...An application program interface (API) for use in monitoring a computer application executed on a computer system. The API includes software code added to the computer application for...

...application. The API further includes an agent for marking the time at which the software code is executed and tagging that time with the characteristic transactional information as the characteristic transactional...

Claims:

...interface comprising: software code added to said computer application for assigning, without predefining events describing potential stages of a transaction to be executed by said computer application, a single general reference to characteristic transactional information associated with a transaction to be executed by said...

...said characteristic transactional information as said characteristic transactional information is being currently processed by the computer application; an aggregator for calculating computer application latency data from raw timing data produced by said agent; a database for storing said raw computer application timing data and said latency data.

7/3,K/9 (Item 9 from file: 350)

DIALOG(R) File 350: Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012882247 - Drawing available

WPI ACC NO: 2002-741574/200280

Related WPI Acc No: 2002-455166; 2002-520159

XRPX Acc No: N2002-584264

Computer implemented process for processing transactions over an electronic network by receiving a user request for a document and sending the document to the user after pre-filling it with user information

Patent Assignee: E-CENTIVES INC (ECEN-N)

Inventor: HENDRIKSE N; PADALA S; ROLLINS E

Patent Family (4 patents, 96 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2002089012	A2	20021107	WO 2001US51634	A	20011217	200280	B
EP 1358574	A2	20031105	EP 2001273892	A	20011217	200377	E
			WO 2001US51634	A	20011217		
AU 2001297795	A1	20021111	AU 2001297795	A	20011217	200433	E

AU 2001297795 A8 20051013 AU 2001297795 A 20011217 200611 E

Priority Applications (no., kind, date): US 2000747666 A 20001222; US 2000747656 A 20001222; US 2000747651 A 20001222

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

WO 2002089012	A2	EN	57	10	
---------------	----	----	----	----	--

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW

EP 1358574	A2	EN
------------	----	----

PCT Application WO 2001US51634

Based on OPI patent WO 2002089012

Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2001297795	A1	EN
---------------	----	----

Based on OPI patent WO 2002089012

AU 2001297795	A8	EN
---------------	----	----

Based on OPI patent WO 2002089012

...process for processing transactions over an electronic network by receiving a user request for a document and sending the document to the user after pre - filling it with user information

...NOVELTY - An Integrated Order Mechanism (IOM) transparently handles transactions by processing requests from customers and merchants. Order forms requested by a customer are pre - filled with information relating to that customer read from a store by the IOM .

Original Publication Data by Authority

Original Abstracts:

Communications between participants over a communications link are proxied by an intermediary, such as an Integrated Order Mechanism (IOM). Participants interact with each other through the IOM. The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor...

...may be aware that the transactions are being handled by the IOM. Order forms may be pre-filled for the transactions . for example, the IOM may obtain customer information from a database and use the customer information to complete the customer fields on a merchant web page containing...

...communications link are proxied by an intermediary, such as an Integrated Order Mechanism (IOM). Participants interact with each other through the IOM . The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor the merchant may be aware...

...transactions are being handled by the IOM. Order forms may be pre-filled for the transactions . for example , the IOM may obtain customer information from a database and use the customer information to complete the customer fields on a merchant web page containing an order form...

...integre (IOM). Les participants entrent en interaction les uns avec les

autres par l'intermediaire de l'IOM. L'IOM peut etre transparent pour les participants, ces derniers n'etant alors pas conscients du fait que l'IOM est implique dans le traitement des communications. Par exemple, dans le contexte d'une transaction par un client faisant un achat chez un marchand par l'Internet, l'IOM facilite le traitement de transactions du fait qu'il traite les demandes provenant tant du marchand que du client. Ni le client ni le marchand ne peuvent se rendre...

...l'IOM. Des formulaires de commande peuvent etre prealablement remplis en vue des transactions. Par exemple, l'IOM peut obtenir des informations relatives au client aupres d'une base de donnees et utiliser lesdites informations pour completer les cases concernant le client sur une page web du...

7/3,K/10 (Item 10 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0012833794 - Drawing available

WPI ACC NO: 2002-691994/200274

Related WPI ACC No: 2000-490537; 2001-315873; 2001-367159; 2001-398277;
2001-464660; 2001-569945; 2001-626183; 2002-026065; 2002-034768;
2002-062571; 2002-205466; 2002-291294; 2003-842688; 2005-088373;
2005-533526; 2005-533530; 2006-351533; 2006-491536; 2006-788521

XRPX ACC No: N2002-545893

Distributed software system has layer normalizing data types from multiple sources and layer for correcting data inconsistencies

Patent Assignee: PUDHUKOTTAI S R (PUDH-I); SANKURATRIPATI S (SANK-I);
SATYAVOLU R (SATY-I); TSAI S (TSAI-I); YODLEE.COM INC (YODL-N)

Inventor: PUDHUKOTTAI S R; SANKURATRIPATI S; SATYAVOLU R; TSAI S

Patent Family (5 patents, 98 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2002077844	A2	20021003	WO 2002US8860	A	20020322	200274	B
US 20030191832	A1	20031009	US 1999323598	A	19990601	200367	E
			US 1999362914	A	19990727		
			US 2001278502	P	20010323		
			US 2002104296	A	20020322		
			US 2003435430	A	20030509		
US 20040078423	A1	20040422	US 2002104296	A	20020322	200428	NCE
AU 2002248682	A1	20021008	AU 2002248682	A	20020322	200432	E
AU 2002248682	A8	20051006	AU 2002248682	A	20020322	200612	E

Priority Applications (no., kind, date): US 1999323598 A 19990601; US 1999362914 A 19990727; US 2001278502 P 20010323; US 2002104296 A 20020322; US 2003435430 A 20030509

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2002077844	A2	EN	38	5	
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ OM PH PL PT RO RU SD SE SG SI SK SL TJ TM TN TR TT TZ UA UG UZ VN YU ZA ZM ZW					
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW					
US 20030191832	A1	EN			C-I-P of application US 1999323598 C-I-P of application US 1999362914 Related to Provisional US 2001278502 C-I-P of application US 2002104296 C-I-P of patent US 6199077 C-I-P of patent US 6517587 Based on OPI patent WO 2002077844
AU 2002248682	A1	EN			

Original Titles:

...controlled establishment of a turnkey system providing a centralized data aggregation and summary capability to third party entities...

...controlled establishment of a turnkey system providing a centralized data aggregation and summary capability to third party entities...

...CONTROLLED ESTABLISHMENT OF A TURNKEY SYSTEM PROVIDING A CENTRALIZED DATA AGGREGATION AND SUMMARY CAPABILITY TO THIRD PARTY ENTITIES...

Alerting Abstract ...correcting data inconsistencies, a data enrichment layer for rendering the data analysable and an application interface layer for providing multiple interfaces to like multiple user applications . An enterprise uses this system to provide data aggregation and summary services to clients, with intelligence created from the activity harnessed to improve service...
...USE - System is for providing compartmentalised and optimised data summaries to third parties over the www...

Original Publication Data by Authority

Original Abstracts:

...and aggregating data from a network and for providing compartmentalized and optimized data summaries to third parties . The system includes a data gathering layer for gathering the data; a data normalization layer...

...for correcting data inconsistencies; a data enrichment layer for rendering data analyzable; and an application interface layer for providing multiple interfaces to like multiple user applications . An enterprise utilizes the system to provide data aggregation and summary services to clients. In preferred embodiments, intelligence created from the activity is harnessed...

...and aggregating data from a network and for providing compartmentalized and optimized data summaries to third parties . The system includes a data gathering layer for gathering the data; a data normalization layer...

...for correcting data inconsistencies; a data enrichment layer for rendering data analyzable; and an application interface layer for providing multiple interfaces to like multiple user applications . An enterprise utilizes the system to provide data aggregation and summary services to clients. In preferred embodiments, intelligence created from the activity is harnessed ...and aggregating data from a network and for providing compartmentalized and optimized data summaries to third parties . The system includes a data gathering layer for gathering the data; a data normalization layer...

...for correcting data inconsistencies; a data enrichment layer for rendering data analyzable; and an application interface layer for providing multiple interfaces to like multiple user applications . An enterprise utilizes the system to provide data aggregation and summary services to clients. In preferred embodiments, intelligence created from the activity is harnessed...

...donnees; une couche d'enrichissement de donnees rendant les donnees analysables; et une couche d'interface d'application assurant differentes interfaces a

Claims:

...and aggregating data from a network and for providing compartmentalized and optimized data summaries to third parties comprising: a data gathering layer for gathering the data; a data normalization layer for normalizing...

...for correcting data inconsistencies;a data enrichment layer for rendering data analyzable; andan application interface layer for providing multiple interfaces to like multiple user applications;characterized in that an enterprise...

...and aggregating data from a network and for providing compartmentalized and optimized data summaries to third parties comprising:a data gathering layer for gathering the data;a data normalization layer for normalizing...

...for correcting data inconsistencies;a data enrichment layer for rendering data analyzable; andan application interface layer for providing multiple interfaces to like multiple user applications;characterized in that an enterprise...

7/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012507149 - Drawing available

WPI ACC NO: 2002-455166/200248

Related WPI Acc No: 2002-520159; 2002-741574

XRPX ACC No: N2002-358952

Request processing method for electronic documents over the Internet using associated objects to record customer data

Patent Assignee: E-CENTIVES INC (ECEN-N); GAUTHIER P (GAUT-I); HENDRIKSE N (HEND-I); PADALA S (PADA-I); ROLLINS E J (ROLL-I); TSO M (TSOM-I)

Inventor: GAUTHIER P; HENDRIKSE N; PADALA S; ROLLINS E; ROLLINS E J; TSO M

Patent Family (7 patents, 96 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2002052449	A2	20020704	WO 2001us49096	A	20011217	200248 B
US 20020083013	A1	20020627	US 2000747666	A	20001222	200250 E
US 20020103712	A1	20020801	US 2000747651	A	20001222	200253 E
EP 1358580	A2	20031105	EP 2001988332	A	20011217	200377 E
			WO 2001us49096	A	20011217	
AU 2002241648	A1	20020708	AU 2002241648	A	20011217	200427 E
US 20040078294	A1	20040422	US 2000747656	A	20001222	200428 E
AU 2002241648	A8	20051013	AU 2002241648	A	20011217	200611 E

Priority Applications (no., kind, date): US 2000747666 A 20001222; US 2000747656 A 20001222; US 2000747651 A 20001222

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2002052449	A2	EN	54	10	

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

EP 1358580 A2 EN PCT Application WO 2001us49096 Based on OPI patent WO 2002052449

Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR

AU 2002241648 A1 EN Based on OPI patent WO 2002052449
AU 2002241648 A8 EN Based on OPI patent WO 2002052449

...NOVELTY - By using an Integrated Order Mechanism (IOM) or proxy to process the transaction , data relating to an individual customer is used to...

Original Publication Data by Authority

Original Abstracts:

Communications between participants over a communications link are proxied by an intermediary, such as an Integrated Order Mechanism (IOM). Participants interact with each other through the IOM. The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor...

...may be aware that the transactions are being handled by the IOM. Navigation objects may be provided for the communications over a network. For example, a navigation bar may be included...

...with a link back to a shopping application provided by the IOM.

...communications link are proxied by an intermediary, such as an Integrated Order Mechanism (IOM). Participants interact with each other through the IOM. The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor the merchant may be aware...

...transactions are being handled by the IOM. Transactions may be tracked using addresses in a communications network. Address identifiers may be used to reduce the size of the addresses...

...an intermediary, such as an Integrated Order Mechanism (IOM). Participants interact with each other through the IOM. The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor the merchant may be aware that the transactions are being... the IOM. Order forms may be pre-filled for the transactions. For example, the IOM may obtain customer information from a database and use the customer information to complete the customer fields on a merchant web page containing an order form...

...Integrated Order Mechanism (IOM). Participants interact with each other through the IOM. The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor the merchant may be aware that the transactions are being handled by the IOM. Navigation...

...be provided for the communications over a network. For example, a navigation bar may be included on a merchant web page to provide the customer with a link back to a...

.....interact with each other through the IOM. The IOM may be transparent to the participants such that they are not aware that the IOM is involved in processing communications. For example, in the context of a transaction by a customer making a purchase from a merchant over the

Internet, the IOM facilitates the processing of transactions by processing requests from both the customer and the merchant. Neither the customer nor the merchant may be aware that the transactions are being handled by the IOM. Navigation objects may be provided for...

...over a network. For example, a navigation bar may be included on a merchant web page to provide the customer with a link back to a shopping application provided by the.....IOM peut etre transparent pour les participants de maniere que ces derniers ne se rendent pas compte que l'IOM est engage dans le traitement des communications. Par exemple, dans le contexte d'une transaction d'un client qui effectue un achat aupres d'un negociant par l'intermediaire d'Internet, l'IOM facilite le traitement des transactions en traitant les demandes a la...

...client et du negociant. Il est possible que ni le client ni le negociant ne se rendent compte que les transactions sont prises en charge par l'IOM. Des objets de...

...un reseau. Par exemple, une barre de navigation peut etre incluse dans une page Web de negociant pour mettre a disposition du client un lien de retour vers une application d

Claims:

...of:receiving, at an intermediary, a request for an object that is associated with a server ;generating, at the intermediary, a combined address that identifies both an intermediary address associated with the intermediary and an object address that is determined based on the request;determining whether the combined address satisfies a particular condition; andwhen the combined address does not satisfy...

...based upon the request and that includes the modified combined address, andsending the modified request to the server...

7/3,K/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0011000637

WPI ACC NO: 2001-625808/200172

Related WPI ACC No: 2002-196060; 2003-381853; 2003-468848

XRPX ACC No: N2001-466498

Management method for mobile computer users personal environment settings using a smartcard to transport the users details and preferences between computer systems

Patent Assignee: 360 DEGREE WEB INC (THRE-N); DU S D (DUSD-I); KUO C J

(KUOC-I); LI M (LIMM-I)

Inventor: DU S D; KUO C; KUO C J; LI M; LUO W; CHIH-HEN K; MIAO L

Patent Family (9 patents, 94 countries)

Patent			Application					
Number	Kind	Date	Number	Kind	Date	Update		
WO 2001065360	A2	20010907	WO 2001US6710	A	20010228	200172	B	
US 20010042212	A1	20011115	US 2000185276	P	20000228	200172	E	
			US 2000185278	P	20000228			
			US 2001796847	A	20010228			
AU 200141924	A	20010912	AU 200141924	A	20010228	200204	E	
EP 1317718	A2	20030611	EP 2001913245	A	20010228	200339	E	
			WO 2001US6710	A	20010228			
CN 1439134	A	20030827	CN 2001808581	A	20010228	200375	E	
US 20040205357	A1	20041014	US 2000185276	P	20000228	200468	E	
			US 2000185278	P	20000228			
			US 2001796847	A	20010228			
			US 2004837310	A	20040429			
TW 588531	A	20040521	TW 2002103685	A	20020227	200481	E	
AU 2001241924	A8	20051013	AU 2001241924	A	20010228	200611	E	
CN 1236592	C	20060111	CN 2001816389	A	20010730	200655	E	

Priority Applications (no., kind, date): US 2000221306 P 20000728; US 2004837310 A 20040429; US 2000185276 P 20000228; US 2000185278 P 20000228; US 2001796847 A 20010228

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2001065360	A2	EN	34	9	
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW					
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW					
US 20010042212	A1	EN			Related to Provisional US 2000185276 Related to Provisional US 2000185278
AU 200141924	A	EN			Based on OPI patent WO 2001065360
EP 1317718	A2	EN			PCT Application WO 2001US6710 Based on OPI patent WO 2001065360
Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI TR					
US 20040205357	A1	EN			Related to Provisional US 2000185276 Related to Provisional US 2000185278 C-I-P of application US 2001796847
TW 588531	A	ZH			
AU 2001241924	A8	EN			Based on OPI patent WO 2001065360

Alerting Abstract ...on a smartcard, which is read by the host computing platform. Details such as Internet Service Provider (ISP) details, email addresses and credit card details are encrypted and stored in the smartcard...

...on any computer system without having to reenter and remove personal details. Also the user interface reconfigures to a setup familiar to the user, avoiding the need to manually adjust the interface to suit. Thus a user on the move can operate a computer system as their...

Original Publication Data by Authority

Original Abstracts:

...Web browser. As the user browses the web, the web pages are analyzed to determine if the web page is a logon or registration form. If the form is a registration...

Claims:

...based Web browser activity;wherein the browser monitoring means determines if a web page that the user visits is a form and determines the format of the form; andanalyzing fields in the form and automatically filling in the fields in the form using the user's personal computing environment data.

7/3,K/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010680911 - Drawing available

WPI ACC NO: 2001-290114/200130

XRPX ACC No: N2001-207246

Data accessing method through client-server independent intermediary mechanism, involves maintaining list of past addresses of servers visited by user after displaying frame with user interface of IIM and framing DSDA

Patent Assignee: ASSISTO INC (ASSI-N); PIVIA INC (PIVI-N)

Inventor: JORDAN D S; MOHAN S; PATIL U R

Patent Family (3 patents, 90 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2000070838	A2	20001123	WO 2000US11792	A	20000501	200130 B
AU 200049794	A	20001205	AU 200049794	A	20000501	200130 E
US 20030140312	A1	20030724	US 1999312255	A	19990514	200352 E
			US 2002305754	A	20021126	

Priority Applications (no., kind, date): US 2002305754 A 20021126; US 1999312255 A 19990514

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2000070838	A2	EN	56	19	
National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW					
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW					
AU 200049794	A	EN			Based on OPI patent WO 2000070838
US 20030140312	A1	EN			Division of application US 1999312255

Data accessing method through client-server independent intermediary mechanism, involves maintaining list of past addresses of servers visited by user after displaying frame with user interface of IIM and framing DSDA

Original Titles:

Applications and services supported by a client-server independent intermediary mechanism...

...APPLICATIONS AND SERVICES SUPPORTED BY A CLIENT-SERVER INDEPENDENT INTERMEDIARY MECHANISM...

Alerting Abstract ...NOVELTY - The frame including user interface of the independent intermediary mechanism (IIM) and framing destination server display area (DSDA) is displayed. The destination server (DS...

...the user, is maintained. Access of list of past addresses is permitted through the user interfaceUSE - For accessing data through client-server independent intermediary mechanism for use during filling of forms for entering arbitrary text as well as selecting options in business transactions over web...

...subset of message modifications required for redirection and downloads the client component to client's browser , which performs the remaining subset of message modifications on client machine, thereby provide complete solution for using independent intermediary mechanism between client and server. The IIM is used to fill in various forms automatically...

...DESCRIPTION OF DRAWINGS - The figure shows block diagram of client-server system including independent intermediary mechanism.

Title Terms.../Index Terms/Additional words: INTERMEDIARY ; ...
... INTERFACE

Original Publication Data by Authority

Original Abstracts:

A method and apparatus of accessing data through an independent intermediary mechanism (IIM) is described . The method includes displaying a frame including a user interface of the IIM, the frame framing a destination server display area (DSDA). The method further includes having

one or...

...of accessing data through an independent intermediary mechanism (IIM) is described. The method includes displaying a frame including a user interface of the IIM, the frame framing a destination server display area (DSDA). The method further includes having one or more of the following functions...

...une interface utilisateur du mecanisme intermediaire independant, la trame etant destinee a une zone d'affichage de serveur de destination. Le procede consiste egalement a faire remplir par le mecanisme intermediaire

Claims:

...of accessing data through an independent intermediary mechanism (IIM), the method comprising: displaying a frame including a user interface of the IIM, the frame framing a destination server display area (DSDA); retrieving destination server data (DS data) for display from a destination server; maintaining a...

7/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010195665

WPI ACC NO: 2000-505851/200045

Related WPI Acc No: 2000-514740; 2002-205935; 2002-268791; 2005-403345

XRAM ACC No: C2000-151831

XRPX ACC No: N2000-374070

Methods and apparatus for detecting neurodegenerative diseases such as Alzheimer's, Parkinson's, Creutzfeldt Jakob disease and Kuru

Patent Assignee: MINERVA BIOTECHNOLOGIES CORP (MINE-N)

Inventor: BAMDAD C C; BAMDAD R S

Patent Family (4 patents, 89 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2000043791	A2	20000727	WO 2000US1997	A	20000125	200045	B
AU 200034741	A	20000807	AU 200034741	A	20000125	200055	E
EP 1169646	A2	20020109	EP 2000913266	A	20000125	200205	E
			WO 2000US1997	A	20000125		
JP 2002540383	W	20021126	JP 2000595161	A	20000125	200307	E
			WO 2000US1997	A	20000125		

Priority Applications (no., kind, date): US 1999132288 P 19990503; US 1999117126 P 19990125; US 1999155937 P 19990924

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2000043791	A2	EN	75	10	

National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

AU 200034741 A EN Based on OPI patent WO 2000043791

EP 1169646 A2 EN PCT Application WO 2000US1997

Based on OPI patent WO 2000043791

Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI

JP 2002540383 W JA 94 PCT Application WO 2000US1997

Based on OPI patent WO 2000043791

Alerting Abstract

Technology Focus

...from a suspension in a fluid (the particle is not present at a fluid-fluid interface . The monolayer is deposited after the colloidal particle is formed...

...An auxiliary signaling agent (a dye, pigment, electroactive molecule, fluorescent group, up-regulating phosphor or an enzyme linked signaling... Preferred Agents : The BS are peptides or proteins (or protein fragments) such as beta-amyloid proteins (especially...

...antibody. The BS binds neurodegenerative fibrils or aggregates to form a macrostructure including a number of articles bound to the fibrils or aggregates . The BS is capable of aggregation characteristic of neurodegenerative diseases. The BS may be aggregate...

...species fastened to the particles. The redox-agents help to locate other molecules on the surface .

7/3,K/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0009865080 - Drawing available

WPI ACC NO: 2000-160508/200014

Related WPI Acc No: 2006-781033

XRPX Acc No: N2000-119800

Computer implemented subject message processing method in network agent

Patent Assignee: DEJIMA CORP (DEJI-N); DEJIMA INC (DEJI-N); IANYWHERE

SOLUTIONS INC (IANY-N)

Inventor: AMAMIYA M; HODJAT B; SAVOIE C J; HODJAT S; TREADGOLD N K

Patent Family (16 patents, 85 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 1999066381	A2	19991223	WO 1999US13377	A	19990614	200014	B
AU 199944407	A	20000105	AU 199944407	A	19990614	200024	E
US 6144989	A	20001107	US 199889394	P	19980615	200059	E
			US 1998183764	A	19981030		
NO 200006356	A	20010213	WO 1999US13377	A	19990614	200122	E
			NO 20006356	A	20001213		
EP 1095344	A2	20010502	EP 1999927524	A	19990614	200125	E
			WO 1999US13377	A	19990614		
CN 1312925	A	20010912	CN 1999809697	A	19990614	200202	E
KR 2001083051	A	20010831	KR 2000714270	A	20001215	200215	E
JP 2002518725	W	20020625	WO 1999US13377	A	19990614	200243	E
			JP 2000555139	A	19990614		
US 20020116350	A1	20020822	US 199889394	P	19980615	200258	E
			US 1998183764	A	19981030		
			US 2000624763	A	20000724		
			US 20014042	A	20011204		
US 6594684	B1	20030715	US 199889394	P	19980615	200348	E
			US 1998183764	A	19981030		
			US 2000624763	A	20000724		
AU 768620	B	20031218	AU 199944407	A	19990614	200408	E
US 6772190	B2	20040803	US 199889394	P	19980615	200451	E
			US 1998183764	A	19981030		
			US 2000624763	A	20000724		
			US 20014042	A	20011204		
US 20050015519	A1	20050120	US 199889394	P	19980615	200507	E
			US 1998183764	A	19981030		
			US 2000624763	A	20000724		
			US 20014042	A	20011204		
			US 2004892746	A	20040716		

NO 320208	B	20051114	WO 1999US13377	A	19990614	200578	E
			NO 20006356	A	20001213		
IL 140273	A	20060312	IL 140273	A	19990614	200625	E
US 20060168335	A1	20060727	US 199889394	P	19980615	200650	E
			US 1998183764	A	19981030		
			US 2000624763	A	20000724		
			US 20014042	A	20011204		
			US 2004892746	A	20040716		
			US 200594824	A	20050330		

Priority Applications (no., kind, date): US 199889394 P 19980615; US 1998183764 A 19981030; US 2000624763 A 20000724; US 20014042 A 20011204; US 2004892746 A 20040716; US 200594824 A 20050330

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 1999066381	A2	EN	138	25	
National Designated States,Original: AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW					
Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ UG ZW					
AU 199944407	A	EN			Based on OPI patent WO 1999066381
US 6144989	A	EN			Related to Provisional US 199889394
NO 200006356	A	NO			PCT Application WO 1999US13377
EP 1095344	A2	EN			PCT Application WO 1999US13377
Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR IE IT LI LT LU LV MC MK NL PT RO SE SI					
JP 2002518725	W	JA	147		PCT Application WO 1999US13377
US 20020116350	A1	EN			Based on OPI patent WO 1999066381
					Related to Provisional US 199889394
1998183764					Continuation of application US
2000624763					Continuation of application US
US 6594684	B1	EN			Continuation of patent US 6144989
					Related to Provisional US 199889394
1998183764					Continuation of application US
AU 768620	B	EN			Continuation of patent US 6144989
					Previously issued patent AU 9944407
US 6772190	B2	EN			Based on OPI patent WO 1999066381
					Related to Provisional US 199889394
1998183764					Continuation of application US
2000624763					Continuation of application US
US 20050015519	A1	EN			Continuation of patent US 6144989
					Continuation of patent US 6594684
1998183764					Related to Provisional US 199889394
					Continuation of application US
2000624763					Continuation of application US
20014042					Continuation of application US
NO 320208	B	NO			Continuation of patent US 6144989
					Continuation of patent US 6594684
					Continuation of patent US 6772190
					PCT Application WO 1999US13377
					Previously issued patent NO 200006356

IL 140273	A	EN	Based on OPI patent	WO 1999066381
US 20060168335	A1	EN	Related to Provisional	US 199889394
1998183764			Continuation of application	US
2000624763			Continuation of application	US
20014042			Continuation of application	US
			C-I-P of application	US 2004892746
			Continuation of patent	US 6144989
			Continuation of patent	US 6594684
			Continuation of patent	US 6772190

Computer implemented subject message processing method in network agent

Original Titles:

ADAPTIVE INTERAKTION EINE ADAPTIVE AGENT -ORIENTIERTE SOFTWARE-ARCHITEKTUR VERWENDEND...

...ADAPTIVE INTERACTION USING AN ADAPTIVE AGENT -ORIENTED SOFTWARE ARCHITECTURE...

...INTERACTION ADAPTATIVE DANS LAQUELLE UNE ARCHITECTURE LOGICIELLE ADAPTATIVE ORIENTEE AGENT EST UTILISEE...

...Context reactive hints mechanism for natural language user interface ...

...Adaptive agent -oriented software architecture...

...Adaptive interaction using an adaptive agent -oriented software architecture...

...ADAPTIVE INTERACTION USING AN ADAPTIVE AGENT -ORIENTED SOFTWARE ARCHITECTURE...

...INTERACTION ADAPTATIVE DANS LAQUELLE UNE ARCHITECTURE LOGICIELLE ADAPTATIVE ORIENTEE AGENT EST UTILISEE

Alerting Abstract ...NOVELTY - The method involves analyzing that any conflicting responses from the queried agents , satisfy threshold quality criteria, to identify a prevailing group of at least one of down chain agents , for which the subject message is to be passed. One of the agent in the prevailing group is instructed to handle the subject message.... based on the user input and natural language text input. One of the down chain agents of initiator agent in the network, is queried whether the queried agent considers subject message to be in its domain of responsibility. The network of agents is organized as a hyperstructure of agents .

...

...USE - For processing subject message in network agents , using computer ...

...enables to determine path or a set of paths through the network from the initiator agent to one or more leaf agents . Enables learning new interpretation policies to interpret the subject message properly...

...DESCRIPTION OF DRAWINGS - The figure shows the basic functions of agents , for which subject message processing method is adopted.

Title Terms.../Index Terms/Additional words: AGENT

Original Publication Data by Authority

Original Abstracts:

Method and **agent** network architecture for processing a subject message, where each **agent** has a view of its own domain of responsibility. An initiator **agent** which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain **agents** whether the queried **agent** considers such message to be in its domain of responsibility. Each queried **agent** recursively determines whether it has an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring **agents**. The further **agents** eventually respond to such further queries, thereby allowing the first-queried **agents** to respond to the initiator **agent**. The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator **agent** to one more more leaf **agents**. The request is then transmitted down the path(s), with each **agent** along the way taking any local action thereon and passing the message onto the next **agent** in the path. In the event of a contradiction, the network is often able to...

...only to the extent necessary), and preferably localizes the learning close to the correct leaf **agent** in the network...

...Method and **agent** network architecture for processing a subject message, where each **agent** has a view of its own domain of responsibility. An initiator **agent** which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain **agents** whether the queried **agent** considers such message to be in its domain of responsibility. Each queried **agent** recursively determines whether it has an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring **agents**. The further **agents** eventually respond to such further queries, thereby allowing the first-queried **agents** to respond to the initiator **agent**. The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator **agent** to one more more leaf **agents**. The request is then transmitted down the path(s), with each **agent** along the way taking any local action thereon and passing the message on to the next **agent** in the path. In the event of a contradiction, the network is often able to...

...only to the extent necessary), and preferably localizes the learning close to the correct leaf **agent** in the network...

...Method and **agent** network architecture for processing a subject message, where each **agent** has a view of its own domain of responsibility. An initiator **agent** which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain **agents** whether the queried **agent** considers such message to be in its domain of responsibility. Each queried **agent** recursively determines whether it has an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring **agents**. The further **agents** eventually respond to such further queries, thereby allowing the first-queried **agents** to respond to the initiator **agent**. The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator **agent** to one more more leaf **agents**. The request is then transmitted down the path(s), with each **agent** along the way taking any local action thereon and passing the message on to the next **agent** in the path. In the event of a contradiction, the network is often able to...

...only to the extent necessary), and preferably localizes the learning close to the correct leaf **agent** in the network...

...Roughly described, a context reactive user **interface** which offers user-selectable on-screen choices or hints to help the user follow up... screen choices which, when selected by the user, can invoke one or more

back-end applications with entry fields pre - filled from the user's previous interactions or from other contextual information .

...

...Method and agent network architecture for processing a subject message, where each agent has a view of its own domain of responsibility. An initiator agent which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain agents whether the queried agent considers such message to be in its domain of responsibility. Each queried agent recursively determines whether it has an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring agents . The further agents eventually respond to such further queries, thereby allowing the first-queried agents to respond to the initiator agent . The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator agent to one more more leaf agents . The request is then transmitted down the path(s), with each agent along the way taking any local action thereon and passing the message on to the next agent in the path. In the event of a contradiction, the network is often able to...only to the extent necessary), and preferably localizes the learning close to the correct leaf agent in the network...

...Method and agent network architecture for processing a subject message, where each agent has a view of its own domain of responsibility. An initiator agent which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain agents whether the queried agent considers such message to be in its domain of responsibility. Each queried agent recursively determines whether it has an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring agents . The further agents eventually respond to such further queries, thereby allowing the first-queried agents to respond to the initiator agent . The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator agent to one more more leaf agents . The request is then transmitted down the path(s), with each agent along the way taking any local action thereon and passing the message on to the next agent in the path. In the event of a contradiction, the network is of ten able necessary), and preferably localizes the learning close to the correct leaf agent in the network...

...Method and agent network architecture for processing a subject message, where each agent has a view of its own domain of responsibility. An initiator agent which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain agents whether the queried agent considers such message to be in its domain of responsibility. Each queried agent recursively determines whether it has an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring agents . The further agents eventually respond to such further queries, thereby allowing the first-queried agents to respond to the initiator agent . The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator agent to one more more leaf agents . The request is then transmitted down the path(s), with each agent along the way taking any local action thereon and passing the message on to the next agent in the path. In the event of a contradiction, the network is often able to agent in the network...

...Method and agent network architecture for processing a subject message, where each agent has a view of its own domain of responsibility. An initiator agent which receives a user-input request and does not itself have a relevant interpretation policy, queries its downchain agents whether the queried agent considers such message to be in its domain of responsibility. Each queried agent recursively determines whether it has

an interpretation policy of its own that applies to the request, and if not, further queries its own further downchain neighboring **agents**. The further **agents** eventually respond to such further queries, thereby allowing the first-queried **agents** to respond to the initiator **agent**. The recursive invocation of this procedure ultimately determines one or more paths through the network from the initiator **agent** to one or more leaf **agents**. The request is then transmitted down the path(s), with each **agent** along the way taking any local action thereon and passing the message onto the next **agent** in the path. In the event of a contradiction, the network is often able to...

...only to the extent necessary), and preferably localizes the learning close to the correct leaf **agent** in the network.
 <div class="paragraph">Procède et architecture de réseau d' **agents** , pour le traitement d'un message objet, dans lesquels chaque **agent** a une vue de son propre domaine de responsabilité. Un **agent** demandeur qui reçoit une demande d'entrée-utilisateur et qui ne dispose pas lui-même de règles d'interprétation pertinentes, demande à ses **agents** en aval de la chaîne si les **agents** interrogés estiment que le message tombe dans leur domaine de responsabilité ou non. Chaque **agent** interrogé détermine de manière recursive s'il dispose d'une règle d'interprétation propre s...

...à la demande, et si ce n'est pas le cas, demande à ses propres **agents** voisins en aval de la chaîne. Ces **agents** répondent par la suite à ces demandes, ce qui permet aux premiers **agents** interrogés de répondre à l'**agent** demandeur. L'appel récursif de cette procédure permet de déterminer finalement un ou plusieurs chemins dans le réseau depuis l'**agent** demandeur jusqu'à un ou plusieurs **agents** de service, après quoi la demande est transmise dans le(s) chemin(s) en aval, chaque **agent** le long du chemin prenant toute mesure locale, quelle qu'elle soit, à ce sujet et passant le message à l'**agent** suivant dans le chemin. En cas de contradiction, le réseau est souvent capable de clarifier de nombreuses contradictions...dans la mesure du nécessaire), et localise de préférence l'apprentissage à proximité de l'**agent** de service approprié du réseau.

Claims:

1. A computer-implemented method for processing a subject message, by a network of **agents** including an initiator **agent** and at least one **agent** downchain of said initiator **agent**, each **agent** in said network having a view of its own domain of responsibility, comprising the steps of said initiator **agent**: querying at least one of the **agents** downchain of said initiator **agent** in said network whether the queried **agent** considers said subject message to be in the queried **agent**'s domain of responsibility; resolving any conflicting responses from said queried **agents**, which responses meet threshold quality criteria, to identify a prevailing group of at least one of said downchain **agents** to whom said subject message should be passed; and instructing at least one **agent** in said prevailing group to handle said subject message...

...1. A computer-implemented method for processing a subject message, by a network of **agents** including an initiator **agent** and at least one **agent** downchain of said initiator **agent**, each **agent** in said network having a view of its own domain of responsibility, comprising the steps of said initiator **agent**: querying at least one of the **agents** downchain of said initiator **agent** in said network whether the queried **agent** considers said subject message to be in the queried **agent**'s domain of responsibility; resolving any conflicting responses from said queried **agents**, which responses meet threshold quality criteria, to identify a prevailing group of at least one of said downchain **agents** to whom said subject message should be passed; and instructing at least one **agent** in said prevailing group to handle said subject message...

...1. A user interface method, comprising the steps of: providing a network of **agents**; developing a first interpretation path through the network in dependence upon the content of user input, the first interpretation path including a first **agent** and a second **agent**

immediately downchain from the first agent ;developing a first alternative path through the network, the first alternative path including the second agent and a third agent immediately upchain from the second agent and different from the first agent ; andoffering the first alternative path to the user for potential follow-up...

...A computer-implemented method for processing a subject message, by a network of agents including an initiator agent and at least one agent downchain of said initiator agent , each agent in said network having a view of its own domain of responsibility, comprising the steps of said initiator agent :querying at least one of the agents downchain of said initiator agent in said network whether the queried agent considers said subject message to be in the queried agent 's domain of responsibility;resolving any conflicting responses from said queried agents , which responses meet threshold quality criteria, to identify a prevailing group of at least one of said downchain agents to whom said subject message should be passed; andinstructing at least one agent in said prevailing group to handle said subject message...

...implemented method for use with a subject message, for use further with a network of agents each having a view of its own domain of responsibility, comprising the steps of a first one of said agents :receiving a command to accept said subject message; andin response to said step of...

...having characteristics of said subject message are within the domain of responsibility of said first agent ,further comprising the step of producing an output of said network in response to said ...is:1. Computing apparatus, for use with natural language input messages, comprising a network of agents , a subset of at least two of which each have a respective set of at...

...of said sets of interpretation policies being identical with any other in said subset of agents , each given one of said agents in said subset of agents asserting a claim to a given one of said messages in response to detection by said given agent that a given interpretation policy of the given agent applies to said given message.

7/3,K/16 (Item 16 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0009754857 - Drawing available

WPI ACC NO: 2000-041513/200004

XRPX ACC No: N2000-031539

Client based method for using remote applications

Patent Assignee: SUN MICROSYSTEMS INC (SUNM)

Inventor: LIPKIN E

Patent Family (7 patents, 28 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
EP 965927	A2	19991222	EP 1999201873	A	19990614	200004	B
JP 2000035926	A	20000202	JP 1999169024	A	19990615	200017	E
CN 1239790	A	19991229	CN 1999109093	A	19990618	200019	E
US 6138148	A	20001024	US 199899489	A	19980618	200055	E
EP 965927	B1	20011219	EP 1999201873	A	19990614	200206	E
DE 69900620	E	20020131	DE 69900620	A	19990614	200216	E
			EP 1999201873	A	19990614		
CN 1154056	C	20040616	CN 1999109093	A	19990618	200612	E

Priority Applications (no., kind, date): EP 1999201873 A 19990614; US 199899489 A 19980618

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing	Notes
--------	------	-----	----	-----	--------	-------

EP 965927 A2 EN 10 3
Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR
IE IT LI LT LU LV MC MK NL PT RO SE SI
JP 2000035926 A JA 12
EP 965927 B1 EN
Regional Designated States,Original: DE FR GB NL
DE 69900620 E DE Application EP 1999201873
Based on OPI patent EP 965927

Original Publication Data by Authority

Original Abstracts:

...provides a method and an apparatus for providing a client-side intermediary that communicates with an application (112) on a second server computer system (104). The method operates by receiving a...

...from a first server computer system (102), and examining (304) type information from the composite- message . This type information specifies how the composite message is formatted, and can be used to select an application that is capable of processing the composite message. The method uses the type information to look up (306) a network address of the application residing on the second server computer system. This address is used (308) to forward (310) the composite message to the application on the second server computer system. The above embodiment can be implemented within a browser (114) on the client computer system, or within a separate application (120) on the client computer system. A return ...

...address of a source application on the network (106), and this address is used to forward the return composite message to the source application.

...

...a method and an apparatus for providing a client-side intermediary that communicates with an application on a second server computer system. The method operates by receiving a composite message at...

...system from a first server computer system, and examining type information from the composite message. This type information specifies how the composite message is formatted, and can be used to select an application that is capable of processing the composite message. The method uses the type information to look up a network address of the application residing on the second server computer system. This address is used to forward the composite message to the application on the second server computer system. The above embodiment can be implemented within a browser on the client computer system , or within a separate application on the client computer system. A return communication can be...

...address of a source application on the network, and this address is used to forward the return composite message to the source application.

Claims:

1. A method for providing a client-side intermediary that communicates with an application (112) on a second server computer system (104), comprising:
receiving commands from...

...to interact with a first server computer system (102) through the client computer system (108); receiving (1,302) at the client computer system (108), a communication as a composite message from...address of the remote application on the second server computer system that is capable processing the composite message;wherein the lookup is performed using at least one table that translates the...

...through which the remote application on the second server computer system can be accessed; and forwarding the composite message and

subsequent composite messages of the same type to the remote application on the second server computer system using the access mechanism so that the remote application appears to exist on the client computer system in spite of the fact that the remote application actually exists on the second...

7/3,K/17 (Item 1 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

10229728

Title: Linking messages and form requests
Author(s): Tomasic, A.; Zimmerman, J.; Simmons, I.
Author Affiliation: Inst. for Software Res. Int., Carnegie Mellon Univ., Pittsburgh, PA, USA
Conference Title: 2006 International Conference on Intelligent User Interfaces p.78-85
Publisher: ACM, New Yoek, NY, USA
Publication Date: 2006 Country of Publication: USA xiv+378 pp.
ISBN: 1 59593 287 9 Material Identity Number: XX-2006-01344
Conference Title: 2006 International Conference on Intelligent User Interfaces
Conference Date: 29 Jan.-1 Feb. 2006 Conference Location: Sydney, NSW, Australia
Language: English
Subfile: C D
Copyright 2007, The Institution of Engineering and Technology

...Abstract: and descriptions are routine, this e-mail dialog can be replaced with an intelligent user interface. The interface proactively reads e-mail (or IM) messages and assists the user in completing the associated...

...involving the expert. To ground our vision in a specific application, we have built an agent that functions as a webmaster assistant. For example, a user emails the request: "Change John Doe's home phone number to 800-555-1212" to the agent. The webmaster agent then replies with the biographical data form displaying information about John Doe with the new phone number pre-filled in the form. The user then simply approves the change. In this paper we describe a prototype website maintenance agent that (i) allows users to express the updates they want to make in human terms...

...input expression of intent), and (ii) allows users to quickly repair any inference errors the agent makes. In addition, we present the results of a proof of concept study that details how interacting with a webmaster agent that makes inference errors is both more efficient (faster) and more effective (errors made to...

...Descriptors: software agents ;

...Identifiers: intelligent user interface ; ...

...Webmaster agent ; ...

...prototype Website maintenance agent ;

7/3,K/18 (Item 2 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

09948976

Title: On the role of metaphor and language in design of third party payments in eBanking: Usability and quality
Author(s): Weir, C.S.; Anderson, J.N.; Jack, M.A.

Author Affiliation: Centre for Commun. Interface Res., Univ. of Edinburgh, UK
Journal: International Journal of Human-Computer Studies vol.64, no.8 p.770-84
Publisher: Academic Press,
Publication Date: Aug. 2006 Country of Publication: UK
CODEN: IHSTEI ISSN: 1071-5819
SICI: 1071-5819(200608)64:8L:770:RMLD;1-W
Material Identity Number: C261-2006-005
Language: English
Subfile: C
Copyright 2006, The Institution of Engineering and Technology

Title: On the role of metaphor and language in design of third party payments in eBanking: Usability and quality

Abstract: This paper describes results of a usability study of contrasting user- interface designs for Internet Banking (eBanking). Two specific interface metaphors were compared in the first experiment, linear form filling and array editing interaction modes...

... was compared in the second experiment, using typical banking language and a generic, plain language interface. This research aimed to perform usability evaluation and comparison of the alternative interface designs to illuminate the development of new eBanking services. This research involved sixty-one participants...

... Banks are interested in ensuring their eBanking services are highly customer-centric and that the interface matches customer expectations in order to drive customers towards this lower cost channel. The results of the first experiment (N=32, where N indicates the number of participants in the cohort) concluded that the simple form - filling metaphor, taken from the traditional paper-based procedure, was generally more usable than a Spreadsheet...

Identifiers: third party payment...

...user- interface design...

7/3,K/19 (Item 3 from file: 2)
DIALOG(R)File 2:INSPEC
(c) 2007 Institution of Electrical Engineers. All rts. reserv.

09747198

Title: Intelligent delivery of multimedia content in a device aware ubiquitous environment

Author(s): Muldoon, C.; O'Hare, G.; Collier, R.; Phelan, D.; Strahan, R.
Author Affiliation: Dept. of Comput. Sci., Univ. Coll. Dublin, Ireland
Conference Title: Advances in Multimedia Information Systems. 11th International Workshop, MIS 2005. Proceedings (Lecture Notes in Computer Science Vol. 3665) p.131-45
Editor(s): Selcuk Candan, K.; Celentano, A.
Publisher: Springer-Verlag, Berlin, Germany
Publication Date: 2005 Country of Publication: Germany x+220 pp.
ISBN: 3 540 28792 2 Material Identity Number: XX-2005-01706
Conference Title: Advances in Multimedia Information Systems. 11th International Workshop, MIS 2005. Proceedings
Conference Date: 19-21 Sept. 2005 Conference Location: Sorrento, Italy
Language: English
Subfile: C
Copyright 2006, IEE

Abstract: This paper introduces a Generic Language for Interface Development (GLIDE) that supports the rapid prototyping of graphical user interfaces for the Agents Channeling Context Sensitive Services (ACCESS) architecture. ACCESS is an open agent -based framework that enables the

fabrication and deployment of context aware applications . GUIs developed for ACCESS are contained within dynamic composite objects that are composed of a number of interacting components. Scripts written in GLIDE define the structure of the GUI 's composite object and abstract out inter-component dependencies, thus ensuring that the GUI constituents remain modular, extensible and reusable. The GLIDE framework acts as a semantic model of the interface and enables the system to dynamically reconfigure and reorganize itself at run-time so as...

... user interaction. Additionally, GLIDE provides a mechanism to ensure that the abstract composition of the interface remains consistent across a range of ubiquitous devices.

...Descriptors: multi- agent systems...

...Identifiers: Generic Language for Interface Development...

... Agents Channeling ContExt Sensitive Services...

...open agent -based framework

7/3,K/20 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

08997135

Title: Content integration: unlock the silos of information

Author(s): Lunt, P.

Journal: Transform Magazine vol.12, no.11 p.18-20, 24

Publisher: CMP Media Inc,

Publication Date: Nov. 2003 Country of Publication: USA

CODEN: TMRAB7 ISSN: 1534-2832

SICI: 1534-2832(200311)12:11L.18:CIUS;1-F

Material Identity Number: G304-2003-011

Language: English

Subfile: D

Copyright 2004, IEE

...Abstract: more than one way to access diverse content repositories. A viable alternative being offered by third - party vendors is content integration middleware or content virtualization that exposes content from disparate sources without heavy-duty coding and customization. Middleware or virtualization provides a single application programming interface from which an organization can work with many content management systems. It handles schema mapping...

... approach may sound simple, but it is not completely pain-free. Besides the benefits of aggregated information and documents , content integration middleware provides another plus: it can help protect investments in line-of-business...

...Identifiers: application programming interface ;

7/3,K/21 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2007 Institution of Electrical Engineers. All rts. reserv.

07567410 INSPEC Abstract Number: C2000-05-6120-048

Title: Active files: a mechanism for integrating legacy applications into distributed systems

Author(s): Dasgupta, P.; Itzkovitz, A.; Karamcheti, V.

Author Affiliation: Dept. of Comput. Sci., Arizona State Univ., AZ, USA

Conference Title: Proceedings 20th IEEE International Conference on Distributed Computing Systems p.680-90

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2000 Country of Publication: USA xvi+708 pp.

ISBN: 0 7695 0601 1 Material Identity Number: XX-2000-00789

U.S. Copyright Clearance Center Code: 1063-6927/2000/\$10.00
Conference Title: Proceedings 20th IEEE International Conference on
Distributed Computing Systems
Conference Sponsor: IEEE Comput. Soc. Tech. Committee on Distributed
Process
Conference Date: 10-13 April 2000 Conference Location: Taipei, Taiwan
Language: English
Subfile: C
Copyright 2000, IEE

...Abstract: players) that view and manipulate data from these sources
operate against a traditional file-based interface . These legacy
applications need to be rewritten to access remote sources, or need to rely
upon ad-hoc intermediary applications that aggregate the data into
a passive file before executing the legacy application . This paper
presents a simple, elegant, programmable method for allowing natural
integration of legacy applications...

...Identifiers: file-based interface ; ...

...ad-hoc intermediary applications

7/3,K/22 (Item 1 from file: 256)
DIALOG(R)File 256:TecInfoSource
(c) 2007 Info.Sources Inc. All rts. reserv.

00145309 DOCUMENT TYPE: Review

PRODUCT NAMES: ArcSight 2.0 (113255)

TITLE: Zeroing in on threats: Flexible ArcSight 2.0's strong monitoring...
AUTHOR: Connolly, P J
SOURCE: Infoworld, v25 n9 p33(1) Mar 3, 2003
ISSN: 0199-6649
HOMEPAGE: <http://www.infoworld.com>

FILE SEGMENT: Review
RECORD TYPE: Review
GRADE: B

REVISION DATE: 20030630

...tier model to gather and present the data from multiple network devices.
The SmartAgent does data collection and can run on such devices as
application or file servers or against aggregated sources such as a
dedicated log server. Log servers are used by most larger enterprises...
...s event schema. The ArcSight manager is a server-based component that
includes a rules agent , a manager for the SmartAgents, an interface to
the event database (which runs on Oracle 8i), and the notification
component that communicates with either the ArcSight Console application of
the browser -based myARCSight, which provides a subset of the console's
functions. The Oracle database has...

7/3,K/23 (Item 1 from file: 23)
DIALOG(R)File 23:CSA Technology Research Database
(c) 2006 CSA. All rts. reserv.

0005827714 IP ACCESSION NO: 2001-53-000750; A00-13546
Automatic target recognition field demonstration using a grayscale optical
correlator

Chao, Tien-Hsin; Reyes, George; Zhou, Hanying
JPL, Pasadena, CA [Chao

Ginger R. DeMille

PAGES: 399-406

PUBLICATION DATE: 1999

PUBLISHER: Bellingham, WA: Society of Photo-Optical Instrumentation Engineers (SPIE Proceedings. Vol. 3715)

CONFERENCE:

Optical pattern recognition X; Proceedings of the Meeting, Orlando, FL, UNITED STATES, 7-8 Apr. 1999

DOCUMENT TYPE: Conference Paper

RECORD TYPE: Abstract

LANGUAGE: English

NUMBERS: A00-13523 02-74; A00-13523 02-74; SPIE-3715

FILE SEGMENT: Mechanical & Transportation Engineering Abstracts; Aerospace & High Technology

ABSTRACT:

... features of this GOC include a grayscale input spatial light modulator (SLM) to accommodate direct interface with the input imaging sensor and a real-valued (bipolar-amplitude) filter SLM to enable...

...system complexity by removing the need to preprocess (binarization) the input, and the powerful MACH composite filter has greatly reduced the number of filter templates. Updating of the GOC system is described in this paper. A recent real-time field...

...SUBJ CATG: Industrial Robots and Automation; 74...

?

? t13/3,k/all

13/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0016247587 - Drawing available

WPI ACC NO: 2006-779233/200679

XRPX ACC No: N2006-602147

Automatic document segmentation method for latent semantic indexing-based information retrieval, involves aggregating similar adjacent blocks of text based on computed cosine similarity scores

Patent Assignee: CONTENT ANALYST CO LLC (CONT-N)

Inventor: PRICE R J

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20060224584	A1	20061005	US 2005666733	P	20050331	200679 B
			US 2005316837	A	20051227	

Priority Applications (no., kind, date): US 2005666733 P 20050331; US 2005316837 A 20051227

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20060224584	A1	EN	20	6	Related to Provisional US 2005666733

Automatic document segmentation method for latent semantic indexing-based information retrieval, involves aggregating similar adjacent blocks of text based on computed cosine similarity scores

Class Codes

...Manual Codes (EPI/S-X): T01-J16C3

13/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015848202 - Drawing available

WPI ACC NO: 2006-045940/200605

Related WPI Acc No: 2006-009497; 2006-045937; 2006-087785; 2006-087830

XRPX ACC No: N2006-039445

Automated and dynamic web access facilitating method, involves computing statistical predictive model of user's web page revisit interval, and identifying automated refresh operation using inferred intervals

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: ANDERSON C R; HORVITZ E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050278326	A1	20051215	US 2002115655	A	20020404	200605 B
			US 2005191184	A	20050727	

Priority Applications (no., kind, date): US 2002115655 A 20020404; US 2005191184 A 20050727

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050278326	A1	EN	31	19	Division of application US 2002115655

Class Codes

...Manual Codes (EPI/S-X): T01-J16C2

Original Publication Data by Authority

Original Abstracts:

...and that includes such activities as routine web browsing and/or data access applications. A coalesced display or montage of aggregated information is provided that is focused from a plurality of sources to achieve substantially one-button access to user's...

13/3,K/3 (Item 3 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015848199 - Drawing available

WPI ACC NO: 2006-045937/200605

Related WPI Acc No: 2006-009497; 2006-045940; 2006-087785; 2006-087830

XRPX ACC No: N2006-039442

Display building system used in routine web browsing, data accessing application, displays potential topics of interest based on expected utility and current context

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: ANDERSON C R; HORVITZ E

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20050278323	A1	20051215	US 2002115655	A	20020404	200605 B
			US 2005190690	A	20050727	

Priority Applications (no., kind, date): US 2002115655 A 20020404; US 2005190690 A 20050727

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050278323	A1	EN	32	19	Division of application US 2002115655

Class Codes

...Manual Codes (EPI/S-X): T01-J16C2

Original Publication Data by Authority

Original Abstracts:

...and that includes such activities as routine web browsing and/or data access applications. A coalesced display or montage of aggregated information is provided that is focused from a plurality of sources to achieve substantially one-button access to user's...

13/3,K/4 (Item 4 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015731699 - Drawing available

WPI ACC NO: 2006-293590/200630

XRPX ACC No: N2006-250394

Forecasting method for forecasting energy consumption in an industrial production plant extracts input data for forecasting from existing data regarding a planned production process

Patent Assignee: SIEMENS AG (SIEI)

Inventor: BUCH A; TOEBERMAN J

Patent Family (2 patents, 110 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update

WO 2006037732 A1 20060413 WO 2005EP54765 A 20050923 200630 B
 DE 102004048235 A1 20060420 DE 102004048235 A 20041004 200630 E

Priority Applications (no., kind, date): DE 102004048235 A 20041004

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2006037732 A1 DE 20 3

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
 BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR
 HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK
 MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY
 TJ TM TN TR TT TZ UA UG US UZ VC VN YU ZA ZM ZW

Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
 FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO
 SD SE SI SK SL SZ TR TZ UG ZM ZW

...of production data (pmij) are first formed from production data and then
 condensed by a **weighted** summarization to form TS for aggregated
 production data (pmvor ,,j, pmend,, j) .

Class Codes

...Manual Codes (EPI/S-X): T01-J16C1

Original Publication Data by Authority

Original Abstracts:

...determines, from the time series of aggregated production data
 (pmvor,,j, pmend,,j), a time series of energy consumers (evj) for the
 prognosis period of time. This enables the production information
 contained in the production plans to be used for short-term energy
 consumption prognoses...

13/3,K/5 (Item 5 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0015439075 - Drawing available

WPI ACC NO: 2005-788647/200581

XRPX Acc No: N2005-652916

**Autofill system for computer network e.g. Internet includes trained machine
 component that uses one or more sets of inputs to facilitate autofilling of
 web-based forms**

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: BRADFORD D E; CARL; CHICKERING D M; DANE; DAVID; GLASGOW D A;
 GOODMAN J T; JOSHUA; KADIE C M

Patent Family (6 patents, 40 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
EP 1596310	A2	20051116	EP 2005103224	A	20050421	200581 B
JP 2005327260	A	20051124	JP 2005114432	A	20050412	200581 E
US 20050257134	A1	20051117	US 2004844540	A	20040512	200581 E
US 20050257148	A1	20051117	US 2004844540	A	20040512	200581 E
			US 2004874955	A	20040623	
CN 1696937	A	20051116	CN 200510070040	A	20050429	200620 E
KR 2006045655	A	20060517	KR 200530683	A	20050413	200673 E

Priority Applications (no., kind, date): US 2004844540 A 20040512; US
 2004874955 A 20040623

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1596310 A2 EN 24 11

Regional Designated States,Original: AL AT BA BE BG CH CY CZ DE DK EE ES
 FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK NL PL PT RO SE SI SK TR YU
 JP 2005327260 A JA 30
 US 20050257148 A1 EN Continuation of application US
 2004844540

...NOVELTY - A trained machine component (110) uses one or more sets of inputs to facilitate autofilling of web-based forms. An autofill component (120) selectively enters appropriate data into one or more form fields based at least in part upon information generated by the machine learning component.

Class Codes

...Manual Codes (EPI/S-X): T01-J16C2

Original Publication Data by Authority

Claims:

...a trained machine learning component that uses one or more sets of inputs to facilitate autofilling of web-based forms; and an autofill component that selectively enters appropriate data into one or more form fields based at least in part upon information generated by the machine learning component...

...a trained machine learning component that uses one or more sets of inputs to facilitate autofilling of web-based forms; and an autofill component that selectively enters appropriate data into one or more form fields based at least in part upon information generated by the machine learning component...

13/3,K/6 (Item 6 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0014863989 - Drawing available

WPI ACC NO: 2005-211704/200522

Related WPI Acc No: 2005-424306

XRPX Acc No: N2005-174994

Heart sound extracting apparatus for doctor, has analyzer employing independent component analysis to extract discrete heart sounds of corresponding distinct heart sound sources, from composite heart sound information

Patent Assignee: FEDER L M (FEDE-I); NIGAM V (NIGA-I); PRIEMER R (PRIE-I)

Inventor: FEDER L M; NIGAM V; PRIEMER R

Patent Family (3 patents, 103 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 20050043643	A1	20050224	US 2003488311	P	20030718	200522	B
			US 2004537941	P	20040121		
			US 2004893627	A	20040716		
WO 2005074794	A1	20050818	WO 2004US22738	A	20040716	200556	E
WO 2005076148	A1	20050818	WO 2004US23049	A	20040716	200556	E

Priority Applications (no., kind, date): US 2004537941 P 20040121; US 2003488311 P 20030718; US 2004893627 A 20040716

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20050043643	A1	EN	20	11	Related to Provisional US 2003488311
					Related to Provisional US 2004537941
WO 2005074794	A1	EN			

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
 BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR

HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
 MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR
 TT TZ UA UG US UZ VC VN YU ZA ZM ZW
 Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
 FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI
 SK SL SZ TR TZ UG ZM ZW
 WO 2005076148 A1 EN
 National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BW
 BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR
 HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW
 MX MZ NA NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SY TJ TM TN TR
 TT TZ UA UG US UZ VC VN YU ZA ZM ZW
 Regional Designated States,Original: AT BE BG BW CH CY CZ DE DK EA EE ES
 FI FR GB GH GM GR HU IE IT KE LS LU MC MW MZ NA NL OA PL PT RO SD SE SI
 SK SL SZ TR TZ UG ZM ZW

Class Codes

...Manual Codes (EPI/S-X): T01-J16C1

Original Publication Data by Authority**Original Abstracts:**

...information (121). The heart sound analyzer component (140) runs channel
 permutation software (318) to identify one or more distinct heart
 sound sources (406, 408, 414, 418) that produce the one or more discrete
 heart sounds...

13/3,k/7 (Item 7 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0012478203 - Drawing available

WPI ACC NO: 2002-425001/

Related WPI Acc No: 2002-590278; 2003-276765

XRPX ACC No: N2002-334143

Virtual assistant system for professionals like business executives, has
 computer which contacts call center to process service request, when
 automatic processing unit is unable to process user's request

Patent Assignee: AGENTAI INC (AGEN-N)

Inventor: MAHAFFY D B; MAHAFFY K E; SCHMIDT E E

Patent Family (5 patents, 87 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 20020032591	A1	20020314	US 2000657719	A	20000908	200245 B
			US 2000739572	A	20001218	
WO 2002021090	A1	20020314	WO 2001US28675	A	20010910	200245 E
WO 2002051114	A1	20020627	WO 2001US49033	A	20011212	200249 E
AU 200189074	A	20020322	AU 200189074	A	20010910	200251 E
AU 200229096	A	20020701	AU 200229096	A	20011212	200264 E

Priority Applications (no., kind, date): US 2000657719 A 20000908; US
 2000739572 A 20001218

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 20020032591	A1	EN	16	7	C-I-P of application US 2000657719
WO 2002021090	A1	EN			

National Designated States,Original: AE AL AM AT AU AZ BA BB BG BR BY CA
 CH CN CO CR CU CZ DE DK EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
 KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
 SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH
 GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

WO 2002051114 A1 EN
 National Designated States,Original: AE AL AM AT AU AZ BA BB BG BR BY CA
 CH CN CO CR CU CZ DE DK EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP
 KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU
 SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA ZW
 Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH
 GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZM ZW
 AU 200189074 A EN Based on OPI patent WO 2002021090
 AU 200229096 A EN Based on OPI patent WO 2002051114

Class Codes

...Manual Codes (EPI/S-X): T01-J16C

Original Publication Data by Authority**Original Abstracts:**

...service requests can be made including, e.g., voice recording, custom form filling, speech and handwriting text conversions, information retrieval, contact management, list making, reservation making, reminder services, receptionist services, fax, email, and electronic document sending and retrieval...

...handwriting conversions, information retrieval, contact management, list, reservation, reminders, fax, email, and document sending and retrieval.

13/3,K/8 (Item 8 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0011225164 - Drawing available

WPI ACC NO: 2002-164454/200221

XRPX ACC No: N2002-125542

System for accessing information from several distributed and heterogeneous data sources has data model of generic domain, data models of each data source and conceptual terminology translations between user domains

Patent Assignee: KARLSON A K (KARL-I); SCHNEIDER J R (SCHN-I); SILBERBERG D P (SILB-I); UNIV JOHNS HOPKINS (UYJO)

Inventor: KARLSON A K; SCHNEIDER J R; SILBERBERG D P

Patent Family (5 patents, 92 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2002001416	A2	20020103	WO 2001US19938	A	20010622	200221 B
US 20020023091	A1	20020221	US 2000213643	P	20000623	200221 E
			US 2001887364	A	20010622	
AU 200170069	A	20020108	AU 200170069	A	20010622	200235 E
US 6957214	B2	20051018	US 2000213643	P	20000623	200568 E
			US 2001887364	A	20010622	
AU 2001270069	A8	20051020	AU 2001270069	A	20010622	200615 E

Priority Applications (no., kind, date): US 2001887364 A 20010622; US 2000213643 P 20000623

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2002001416	A2	EN	48	15	

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TR TZ UG ZW

US 20020023091	A1	EN	Related to Provisional	US 2000213643
AU 200170069	A	EN	Based on OPI patent	WO 2002001416
US 6957214	B2	EN	Related to Provisional	US 2000213643
AU 2001270069	A8	EN	Based on OPI patent	WO 2002001416

Class Codes

...Manual Codes (EPI/S-X): T01-J16A

Original Publication Data by Authority**Original Abstracts:**

A system for accessing information from data sources. A user domain translates queries from users and applications for recognition by an aggregation domain, receives responses from the aggregation domain, and translates the responses for recognition by the users and applications. An aggregation domain receives translated queries from...

...A system for accessing information from data sources. A user domain translates queries from users and applications for recognition by an aggregation domain, receives responses from the aggregation domain, and translates the responses for recognition by the users and applications. An aggregation domain receives translated queries from the user domain, translates the...

...from data sources. A user domain translates queries from users and applications for recognition by an aggregation domain, receives responses from the aggregation domain, and translates the responses for recognition by the users and applications. An aggregation domain receives translated queries from the user domain, translates the queries for recognition by a...

13/3,K/9 (Item 9 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010698116 - Drawing available

WPI ACC NO: 2001-308267/200132

XRPX Acc No: N2001-220596

Automatically extracting, processing and structuring dynamic content of universally marked-up document/pages for search engines e.g. in e-commerce, using knowledge-based processing

Patent Assignee: SHOPPER INC (SHOP-N)

Inventor: ENOSHI A; FISHMAN A; RAN U

Patent Family (2 patents, 92 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
WO 2001027712	A2	20010419	WO 2000IL648	A	20001012	200132	B
AU 200079416	A	20010423	AU 200079416	A	20001012	200147	E

Priority Applications (no., kind, date): US 1999158854 P 19991012

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
--------	------	-----	----	-----	--------------

WO 2001027712	A2	EN	71	11	
---------------	----	----	----	----	--

National Designated States,Original: AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG US UZ VN YU ZA ZW

Regional Designated States,Original: AT BE CH CY DE DK EA ES FI FR GB GH GM GR IE IT KE LS LU MC MW MZ NL OA PT SD SE SL SZ TZ UG ZW

AU 200079416	A	EN	Based on OPI patent	WO 2001027712
--------------	---	----	---------------------	---------------

Class Codes

...Manual Codes (EPI/S-X): T01-J16C3 ...

... T01-J16C6

Original Publication Data by Authority**Original Abstracts:**

...and method is a system and method for comparative shopping. This application is a very large -scale, automatic, comparative-shopping engine that aggregates product and service offerings from virtually any number of web merchants or service providers, both globally (web-based) and locally (brick & mortar). Additional information aggregation includes elements...

13/3,K/10 (Item 10 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0010657462 - Drawing available

WPI ACC NO: 2001-265528/200127

XRPX ACC No: N2001-189908

Network based teletranslation system for document language translation, has aggregate filter with atomic filter section to process documents in order and machine translating engine to translate processed documents

Patent Assignee: ALIS TECHNOLOGIES INC (ALIS-N)

Inventor: BOURBONNAIS J; WALKER M

Patent Family (4 patents, 26 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
WO 2000063796	A2	20001026	WO 2000IB490	A	20000420	200127 B
EP 1198760	A2	20020424	EP 2000919079	A	20000420	200235 E
			WO 2000IB490	A	20000420	
US 6446036	B1	20020903	US 1999294028	A	19990420	200260 E
JP 2002542541	W	20021210	JP 2000612845	A	20000420	200301 E
			WO 2000IB490	A	20000420	

Priority Applications (no., kind, date): US 1999294028 A 19990420

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
WO 2000063796	A2	EN	26	5	
National Designated States,Original: BR CA CN IN JP MX					
Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE					
IT LU MC NL PT SE					
EP 1198760	A2	EN			PCT Application WO 2000IB490
Based on OPI patent WO 2000063796					
Regional Designated States,Original: AT BE CH CY DE DK ES FI FR GB GR IE					
IT LI LU MC NL PT SE					
JP 2002542541	W	JA	25		PCT Application WO 2000IB490
Based on OPI patent WO 2000063796					

Class Codes

...Manual Codes (EPI/S-X): T01-J16C3

Original Publication Data by Authority**Original Abstracts:**

...improvement section, a word tagging section, and a translation section. The aggregate filter analyzes the document based on a source text, format information, and a target language. The method for enhancing document translatability comprises processing the document by an aggregate filter having a plurality of sections, each of the sections processing the document in a predetermined order, each section...

...section, a word tagging section, and a translation section. The aggregate filter analyzes the document based on a source text, format information, and a target language. The method for enhancing document translatability comprises processing the document by an aggregate filter having a plurality of sections, each of the sections processing the document in a predetermined order, each section having...

...section, and a translation section. The aggregate filter analyzes the document based on a source text, format information, and a target language. The method for enhancing document translatability comprises processing the document by an aggregate filter having a plurality of sections, each of the sections processing the document in a predetermined order, each section having at least one atomic...

13/3,K/11 (Item 11 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007798033 - Drawing available

WPI ACC NO: 1996-424959/199642

Related WPI ACC No: 1994-048364; 1997-271556; 1998-495196

XRPX ACC No: N1996-357833

Rule-based message manipulation for e-mail messaging system - involves formulating rules from information entered by user and translating them into instruction stream for execution to manipulate message

Patent Assignee: BEYOND INC (BEYO-N)

Inventor: DIGATE C J; GROSS K C; LEE E H

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
US 5555346	A	19960910	US 1991771197	A	19911004	199642	B
			US 199311346	A	19930129		

Priority Applications (no., kind, date): US 1991771197 A 19911004; US 199311346 A 19930129

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5555346	A	EN	48	12	C-I-P of application US 1991771197 C-I-P of patent US 5283856

Alerting Abstract ...The user input device comprises at least one GUI representing a template, and the step of inputting selected information includes filling in at least one blank in the template. The template provides the at least one data field, at least one event portion, the condition portion, and the action portion of the...

Class Codes

...Manual Codes (EPI/S-X): T01-J16A

Original Publication Data by Authority

Claims:

...the step of inputting selected information includes filling in at least one blank in said template which provides said at least one data field and provides at least one of said event portion, said condition portion, and said action portion of said at least one rule;

wherein said inputting step includes interacting with said graphical...

13/3,K/12 (Item 12 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007422399 - Drawing available

WPI ACC NO: 1996-030108/199603

Related WPI Acc No: 1995-147048

XRPX ACC No: N1996-025497

Perceptual coding appts. for data and audio signal simultaneous transmission - monitors audio signal's perceptual entropy envelope and accordingly encodes and transmits data signal at times, frequencies and levels falling within envelope so audio masks data component when signals are combined

Patent Assignee: MOSES D W (MOSE-I)

Inventor: MOSES D W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5473631	A	19951205	US 1994224906	A	19940408	199603 B
			US 1995410882	A	19950327	

Priority Applications (no., kind, date): US 1994224906 A 19940408; US 1995410882 A 19950327

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5473631	A	EN	13	4	Continuation of application US 1994224906

Continuation of patent US 5404377

Alerting Abstract ...data signal is masked by the audio signal when the two are combined (235) to form a composite signal. Pref. the data signal encoding procedure includes merging (228,238) the data signal modulo-2 with a pseudo...

Class Codes

...Manual Codes (EPI/S-X): T01-J16C1

Original Publication Data by Authority

Original Abstracts:

...signal is combined with the spread spectrum and/or the FSK data signal(s) to form a composite signal, which is transmitted to one or more receiving locations via the audio channel. A decoder at each of...

Claims:

...audio signal; and means for combining said audio signal with said transmitted encoded data signal to form a composite signal.

13/3,K/13 (Item 13 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007117040 - Drawing available

WPI ACC NO: 1995-147048/199519

Related WPI Acc No: 1996-030108

XRPX ACC No: N1995-115467

Data and audio signals simultaneous transmission appts using perceptual coding - uses first processing circuit for processing data signal using block encoding and bit interleaving techniques, with data signal then input to three transmission encoders

Patent Assignee: MOSES D W (MOSE-I)

Inventor: MOSES D W

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
---------------	------	------	--------------------	------	------	--------

US 5404377 A 19950404 US 1994224906 A 19940408 199519 B

Priority Applications (no., kind, date): US 1994224906 A 19940408

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5404377	A	EN	15	4	

Class Codes

...Manual Codes (EPI/S-X): T01-J16C1

Original Publication Data by Authority

Original Abstracts:

...signal is combined with the spread spectrum and/or the FSK data signal(s) to form a composite signal, which is transmitted to one or more receiving locations via the audio channel. A decoder at each of...

13/3,K/14 (Item 14 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0007103036 - Drawing available

WPI ACC NO: 1995-131070/

XPX ACC No: N1995-103031

Information retrieval system - stores data in neural network associative memory., and uses genetic algorithm and repeated sum-of-product operation of firing pattern within synapse coupling matrix and threshold value processing

Patent Assignee: MITSUBISHI DENKI KK (MITQ)

Inventor: BANZHAF W; ISHII T; IWAMOTO T; NARA S

Patent Family (1 patents, 1 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update
US 5400436	A	19950321	US 1991813159	A	19911223	199517 B

Priority Applications (no., kind, date): JP 1990414094 A 19901226

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
US 5400436	A	EN	16	9	

Class Codes

...Manual Codes (EPI/S-X): T01-J16C1 ...

... T01-J16C4

Original Publication Data by Authority

Claims:

...network including a synapse coupling matrix generated by taking a correlation from an aggregation of said firing patterns to be embedded in the form of memory , for extracting recall information by receiving said firing pattern as a result of being operated by said operating means, executing a...

13/3,K/15 (Item 15 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2007 The Thomson Corporation. All rts. reserv.

0006576313 - Drawing available

WPI ACC NO: 1993-388266/199349

XRPX ACC No: N1993-299851

Computer aided information system for equipment subject to regulatory compliance - uses technical database to provide access to complex technical information employed to maintain and repair equipment.

Patent Assignee: AIRCRAFT TECH PUBLISHERS (AIRC-N)

Inventor: SANDIFER M A

Patent Family (14 patents, 8 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
EP 573171	A2	19931208	EP 1993303825	A	19930518	199349	B
AU 199338663	A	19931125	AU 199338663	A	19930518	199403	E
CA 2096374	A	19931119	CA 2096374	A	19930517	199406	E
EP 573171	A3	19940302	EP 1993303825	A	19930518	199519	E
AU 673825	B	19961128	AU 199338663	A	19930518	199704	E
US 5778381	A	19980707	US 1992885262	A	19920518	199834	E
			US 1995511289	A	19950804		
US 5987474	A	19991116	US 1995511289	A	19950804	200001	NCE
			US 1998111041	A	19980707		
EP 573171	B1	20010418	EP 1993303825	A	19930518	200123	E
DE 69330148	E	20010523	DE 69330148	A	19930518	200137	E
			EP 1993303825	A	19930518		
US 6292806	B1	20010918	US 1992885262	A	19920518	200157	E
			US 1995511289	A	19950804		
			US 1998111041	A	19980707		
US 20020046214	A1	20020418	US 1999441236	A	19991116	200228	NCE
			US 2001956615	A	20010917		
US 6535890	B2	20030318	US 1999441236	A	19991116	200322	NCE
			US 2001956615	A	20010917		
US 20030187878	A1	20031002	US 1999441236	A	19991116	200365	NCE
			US 2001956615	A	20010917		
			US 2003393307	A	20030318		
CA 2096374	C	20060808	CA 2096374	A	19930517	200654	E

Priority Applications (no., kind, date): US 2003393307 A 20030318; US 2001956615 A 20010917; US 1999441236 A 19991116; US 1998111041 A 19980707; US 1995511289 A 19950804; US 1992885262 A 19920518

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 573171	A2	EN	149	113	
Regional Designated States,Original: DE FR GB NL SE					
CA 2096374	A	EN			
EP 573171	A3	EN			
AU 673825	B	EN			Previously issued patent AU 9338663
US 5778381	A	EN			Continuation of application US
1992885262					
US 5987474	A	EN			Continuation of application US
1995511289					
					Continuation of patent US 5778381
EP 573171	B1	EN			
Regional Designated States,Original: DE FR GB NL SE					
DE 69330148	E	DE			Application EP 1993303825
					Based on OPI patent EP 573171
US 6292806	B1	EN			Continuation of application US
1992885262					
					Continuation of application US
1995511289					
					Continuation of application US
1998111041					
					Continuation of patent US 5778381
					Continuation of patent US 5987474
US 20020046214	A1	EN			Continuation of application US
1999441236					

US 6535890	B2	EN	Continuation of patent US 6292806
1999441236			Continuation of application US
US 20030187878	A1	EN	Continuation of patent US 6292806
1999441236			Continuation of application US
2001956615			Continuation of application US
CA 2096374	C	EN	Continuation of patent US 6292806
			Continuation of patent US 6535890

Class Codes

...Manual Codes (EPI/S-X): T01-J16A

Original Publication Data by Authority**Claims:**

... A system to provide information to maintain and repair equipment
or provide serv

13/3,K/16 (Item 16 from file: 350)
DIALOG(R)File 350:Derwent WPIX
(c) 2007 The Thomson Corporation. All rts. reserv.

0006469388 - Drawing available
WPI ACC NO: 1993-274574/199335
XRPX ACC No: N1993-210854

**Neural processor with distributed synaptic cells - uses synaptic cells
communicating over chained paths that can be grouped and interrupted in
part**

Patent Assignee: KONINK PHILIPS ELECTRONICS NV (PHIG); LAB ELECTRONIQUE
PHILIPS (PHIG); LAB ELECTRONIQUE PHILIPS SAS (PHIG); PHILIPS
ELECTRONICS NV (PHIG); PHILIPS GLOEILAMPENFAB NV (PHIG); US PHILIPS
CORP (PHIG)

Inventor: GOBERT J

Patent Family (8 patents, 6 countries)

Patent Number	Kind	Date	Application Number	Kind	Date	Update	
EP 558125	A1	19930901	EP 1993200463	A	19930218	199335	B
FR 2687814	A1	19930827	FR 19922250	A	19920226	199345	E
US 5608844	A	19970304	US 199323548	A	19930226	199715	E
			US 1995405567	A	19950316		
			US 1995487617	A	19950607		
US 5649069	A	19970715	US 199323548	A	19930226	199734	E
			US 1995405567	A	19950316		
			US 1995487616	A	19950607		
EP 558125	B1	19971029	EP 1993200463	A	19930218	199748	E
DE 69314824	E	19971204	DE 69314824	A	19930218	199803	E
			EP 1993200463	A	19930218		
US 5748849	A	19980505	US 199323548	A	19930226	199825	E
			US 1995405567	A	19950316		
			US 1997779174	A	19970106		
KR 255265	B1	20000501	KR 19932649	A	19930225	200128	E

Priority Applications (no., kind, date): FR 19922250 A 19920226

Patent Details

Number	Kind	Lan	Pg	Dwg	Filing Notes
EP 558125	A1	FR	17	9	
Regional Designated States,Original: DE FR GB IT					
US 5608844	A	EN	14	9	Continuation of application US
199323548					

Ginger R. DeMille

Division of application US 1995405567

US 5649069 A EN 14 9 Continuation of application US
199323548

Continuation of application US

1995405567

EP 558125 B1 FR 19 9

Regional Designated States,Original: DE FR GB IT

DE 69314824 E DE

Application EP 1993200463

Based on OPI patent EP 558125

US 5748849 A EN 14 Continuation of application US
199323548

Continuation of application US

1995405567

Class Codes

...Manual Codes (EPI/S-X): T01-J16C1

Original Publication Data by Authority

Claims:

...one of the respective synapses, the uniform programmable synaptic cells
in the concatenation being programmable to aggregate serially at least
one group of cells that together form a single neuron, the number of
cells in the at least one group also being programmable, each uniform
programmable...
?

? show files;ds

File 15:ABI/Inform(R) 1971-2007/Jan 24
 (c) 2007 ProQuest Info&Learning
 File 16:Gale Group PROMT(R) 1990-2007/Jan 23
 (c) 2007 The Gale Group
 File 148:Gale Group Trade & Industry DB 1976-2007/Jan 15
 (c)2007 The Gale Group
 File 160:Gale Group PROMT(R) 1972-1989
 (c) 1999 The Gale Group
 File 275:Gale Group Computer DB(TM) 1983-2007/Jan 23
 (c) 2007 The Gale Group
 File 621:Gale Group New Prod.Annou.(R) 1985-2007/Jan 15
 (c) 2007 The Gale Group
 File 9:Business & Industry(R) Jul/1994-2007/Jan 23
 (c) 2007 The Gale Group
 File 20:Dialog Global Reporter 1997-2007/Jan 24
 (c) 2007 Dialog
 File 476:Financial Times Fulltext 1982-2007/Jan 24
 (c) 2007 Financial Times Ltd
 File 610:Business Wire 1999-2007/Jan 24
 (c) 2007 Business Wire.
 File 613:PR Newswire 1999-2007/Jan 24
 (c) 2007 PR Newswire Association Inc
 File 24:CSA Life Sciences Abstracts 1966-2007/Nov
 (c) 2007 CSA.
 File 634:San Jose Mercury Jun 1985-2007/Jan 21
 (c) 2007 San Jose Mercury News
 File 636:Gale Group Newsletter DB(TM) 1987-2007/Jan 23
 (c) 2007 The Gale Group
 File 810:Business Wire 1986-1999/Feb 28
 (c) 1999 Business Wire
 File 813:PR Newswire 1987-1999/Apr 30
 (c) 1999 PR Newswire Association Inc
 File 13:BAMP 2007/Jan w1
 (c) 2007 The Gale Group
 File 75:TGG Management Contents(R) 86-2007/Jan w2
 (c) 2007 The Gale Group
 File 95:TEME-Technology & Management 1989-2007/Jan w3
 (c) 2007 FIZ TECHNIK
 File 348:EUROPEAN PATENTS 1978-2006/ 200703
 (c) 2007 European Patent Office
 File 349:PCT FULLTEXT 1979-2007/UB=20070118UT=20070111
 (c) 2007 WIPO/Thomson

Set	Items	Description
S1	232943	(AUTOFILL? OR AUTOFILLING OR AUTO() (FILL OR FILLING OR POPULATE? OR POPULATING OR ENTER?) OR (AUTO? OR DYNAMIC?) (2N) (ENTER? OR FILLING OR FILL? ? OR POPULATE? OR POPULATING) OR AGGREGAT? OR COMPOSITE? ? OR PREFILL? OR PREENTER? OR PRE() (FILL? OR ENTER?) 0
S2	31919	S1(10N) (DATA OR ADDRESS OR INFORMATION OR NUMBER)
S3	8177642	SNMP OR SNMP() SERVER? ? OR SIMPLE() NETWORK() MANAGEMENT() PROTOCOL? ? OR INTERMEDIARY OR INTERMEDIARIES OR SERVICE() PROVIDER? ? OR AGENT? ? OR THIRD() (PARTY OR PARTIES) OR CRAWLER? ? OR BOT OR BOTS OR IA OR INTELLIGENT() AGENT? ? OR ROBOT? ?
S4	4054580	BROWSER? ? OR GUI OR IE OR INTERNET() EXPLORER OR MOSAIC OR NETSCAPE OR INTERFACE OR WEBBROWSER? ? OR CLIENT() (SOFTWARE OR PROGRAM) OR IOM OR INTEGRATED() ORDER() MECHANISM
S5	386	S2(30N) S3(30N) S4
S6	97	S5 FROM 348,349
S7	289	S5 NOT S6
S8	196	S7 NOT PY>2001
S9	82	RD (unique items)
S10	24	S6 NOT PY>2001
S11	24	RD (unique items)

Ginger R. DeMille

S12
?

82 S9 NOT S11

? t11/3,k/all

11/3,k/1 (Item 1 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.

01194266

Information management
Informationsverwaltung
Gestion d' information

PATENT ASSIGNEE:

Nortel Networks Limited, (3029040), World Trade Center of Montreal, 380
St. Antoine Street West, 8th floor, Montreal, Quebec H2Y 3Y4, (CA),
(Applicant designated States: all)

INVENTOR:

Bullard, William Carter Carroll, 300 E 56th Street, No. 17A, New York, NY
10022, (US)

LEGAL REPRESENTATIVE:

Coyle, Philip Aidan et al (72291), F. R. KELLY & CO. 27 Clyde Road
Ballsbridge, Dublin 4, (IE)

PATENT (CC, No, Kind, Date): EP 1039688 A2 000927 (Basic)

APPLICATION (CC, No, Date): EP 302408 000324;

PRIORITY (CC, No, Date): US 276423 990325

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04L-012/14

ABSTRACT WORD COUNT: 118

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200039	328
SPEC A	(English)	200039	18289
Total word count - document A			18617
Total word count - document B			0
Total word count - documents A + B			18617

...SPECIFICATION of the aggregation and distribution process 17). The data distribution layer 70 provides a flexible data distribution mediation between the flow aggregation process 60 and a user-defined application, via an application interface layer 22. Data distributor layer 70 presents information to the application interface layer 22, with a pre-defined format, protocol and schedule that is determined by requirements...

...distributor layer 70 can support push, pull and event driven data distribution models. The application interface layer 22, is comprised of individual application interfaces 82a-82g that are provided by the...

...accounting process 14 can, in general, support any configuration. Exemplary configurations used by an Internet service provider 100, an Enterprise A that host its own remote access 110, and an Enterprise B...

11/3,k/2 (Item 2 from file: 348)
DIALOG(R)File 348:EUROPEAN PATENTS
(c) 2007 European Patent Office. All rts. reserv.

01194263

Network accounting architecture
Netzwerkabrechnungsarchitektur
Architecture de comptabilisation de reseau

PATENT ASSIGNEE:

Nortel Networks Limited, (3029040), World Trade Center of Montreal, 380
St. Antoine Street West, 8th floor, Montreal, Quebec H2Y 3Y4, (CA),
(Applicant designated States: all)

INVENTOR:

Farrell, Kevin, 23 Bedros Street, Windham, NH 03087, (US)
Ball, Steven, 37 Tenney Road, Sandown, NH 03873, (US)
Mahoney II, Daniel O., 5 Cottage Lane, Rollinsford, NH 03869, (US)
Black, Darryl P., 14 Hills Farm Lane, Hollis, NH, (US)

LEGAL REPRESENTATIVE:

Mackenzie, Andrew Bryan et al (79993), Sommerville & Rushton, 45
Grosvenor Road, St Albans, Herts. AL1 3AW, (GB)

PATENT (CC, No, Kind, Date): EP 1039691 A1 000927 (Basic)

APPLICATION (CC, No, Date): EP 302405 000324;

PRIORITY (CC, No, Date): US 276424 990325

DESIGNATED STATES: DE; FR; GB

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): H04L-012/24; H04L-012/14; H04M-015/00

ABSTRACT WORD COUNT: 118

NOTE:

Figure number on first page: 1

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	200039	1141
SPEC A	(English)	200039	18648
Total word count - document A			19789
Total word count - document B			0
Total word count - documents A + B			19789

...SPECIFICATION of the aggregation and distribution process 17). The data distribution layer 70 provides a flexible data distribution mediation between the flow aggregation process 60 and a user-defined application, via an application interface layer 22. Data distributor layer 70 presents information to the application interface layer 22, with a pre-defined format, protocol and schedule that is determined by requirements...

...distributor layer 70 can support push, pull and event driven data distribution models. The application interface layer 22, is comprised of individual application interfaces 82a-82g that are provided by the...

...accounting process 14 can, in general, support any configuration.

Exemplary configurations used by an Internet service provider 100, an Enterprise A that host its own remote access 110, and an Enterprise B...

11/3,K/3 (Item 3 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

01101438

Client intermediation of server applications

Klient-Zwischenhandlung von Serveranwendungen

Intermediation client des applications serveur

PATENT ASSIGNEE:

SUN MICROSYSTEMS, INC., (1392737), 901 San Antonio Road, MS PAL1-521,
Palo Alto, California 94043, (US), (Proprietor designated states: all)

INVENTOR:

Lipkin, Efrem, 1811 Ward Street, Berkeley, CA 94703, (US)

LEGAL REPRESENTATIVE:

Hanna, Peter William Derek (72342), Peter Hanna Associates 11 Mespil Road,
, Dublin 4, (IE)

PATENT (CC, No, Kind, Date): EP 965927 A2 991222 (Basic)
EP 965927 A3 000322

EP 965927 B1 011219
APPLICATION (CC, No, Date): EP 99201873 990614;
PRIORITY (CC, No, Date): US 99489 980618
DESIGNATED STATES: DE; FR; GB; NL
EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI
INTERNATIONAL PATENT CLASS (V7): G06F-017/30; G06F-009/46
ABSTRACT WORD COUNT: 220

NOTE:

Figure number on first page: 2

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS A	(English)	199951	1523
CLAIMS B	(English)	200151	828
CLAIMS B	(German)	200151	799
CLAIMS B	(French)	200151	903
SPEC A	(English)	199951	2621
SPEC B	(English)	200151	2671
Total word count - document A			4145
Total word count - document B			5201
Total word count - documents A + B			9346

...ABSTRACT of the present invention provides a method and an apparatus for providing a client-side intermediary that communicates with an application (112) on a second server computer system (104). The method...

...client computer system (108) from a first server computer system (102), and examining (304) type information from the composite-message. This type information specifies how the composite message is formatted, and can be used to select an application that is capable of processing the composite message. The method uses the type information to look up (306) a network address of the application residing on the second server computer system. This address is used (308) to forward (310) the composite message to the application on the second server computer system. The above embodiment can be implemented within a browser (114) on the client computer system, or within a separate application (120) on the client...

11/3,K/4 (Item 4 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2007 European Patent Office. All rts. reserv.

00261260

Nonwoven fabrics and method for producing them.
Vliesstoffe und verfahren zur Herstellung derselben.
Etoffes non tissees et procede pour les fabriquer.

PATENT ASSIGNEE:

Chisso Corporation, (201680), 6-32, Nakanoshima 3-chome Kita-ku,
Osaka-shi Osaka-fu, (JP), (applicant designated states: DE;FR;GB;IT)

INVENTOR:

Ejima, Shozo, No. 221, Yoshimicho, Moriyama-shi Shiga-ken, (JP)
Sugihara, Taizo, No. 1-51, Shinoharacho 3-chome, Omihachiman-shi
Shiga-ken, (JP)

Abe, Morio, No. 1097-17, Nagahara yasu-cho, Yasu-gun Shiga-ken, (JP)

LEGAL REPRESENTATIVE:

Patentanwalte Deufel, Hertel, Lewald (100651), Postfach 26 02 47
Isartorplatz 6, w-8000 Munchen 26, (DE)

PATENT (CC, No, Kind, Date): EP 264112 A2 880420 (Basic)
EP 264112 A3 890816
EP 264112 B1 920226

APPLICATION (CC, No, Date): EP 87114967 871013;

PRIORITY (CC, No, Date): JP 86245425 861017

DESIGNATED STATES: DE; FR; GB; IT

INTERNATIONAL PATENT CLASS (V7): D04H-001/54;
ABSTRACT WORD COUNT: 166

LANGUAGE (Publication,Procedural,Application): English; English; English
FULLTEXT AVAILABILITY:

Available Text	Language	Update	Word Count
CLAIMS B	(English)	EPBBF1	808
CLAIMS B	(German)	EPBBF1	677
CLAIMS B	(French)	EPBBF1	936
SPEC B	(English)	EPBBF1	6376
Total word count - document A			0
Total word count - document B			8797
Total word count - documents A + B			8797

...SPECIFICATION is increased, the degree of shrinkage and bulkiness of the resulting nonwoven fabric are decreased and increased, respectively, and the formation of the aforesaid aggregatable portions are further promoted. The heat-adhesive composite fibers obtainable in this manner are noticeably characterized by having many aggregatable portions formed on the sheath 2 which form a number of nodular aggregates 3 consisting of the sheath component by the heat treatment at a temperature higher than the melting...

...and 1b. In the aggregatable portions, the sheath 2 is released from the core 1, or is not released but may latently be released from the core 1 due to their feeble interface affinity. The aggregatable portions are distinguishable from the other portions, depending upon whether or not the nodular aggregates 3 are formed by the...

11/3,K/5 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00863416 **Image available**

SYSTEM FOR MONITORING HEALTH, WELLNESS AND FITNESS
SYSTEME DE SUIVI DE LA SANTE, DU BIEN-ETRE ET DE LA FORME

Patent Applicant/Assignee:

BODYMEDIA INC, 4 Smithfield Street, Suite 1200, Pittsburgh, PA 15222, US,
US (Residence), US (Nationality)

Inventor(s):

TELLER Eric, 4019 Winterburn Avenue, Pittsburgh, PA 15207, US,
STIVORIC John M, 1411 Hawthorne Street, Pittsburgh, PA 15201, US,
KASABACH Christopher D, 5890 Hobart Street, Pittsburgh, PA 15217, US,
PACIONE Christopher D, 1217 Filson Street, Pittsburgh, PA 15212, US,
MOSS John L, 113 Pagoda Drive, Monroeville, PA 15146, US,
LIDEN Craig B, 1678 Sturbridge Drive, Sewickley, PA 15143, US,
MCCORMACK Margaret A, 2135 Wightman Street, Apt. 12, Pittsburgh, PA 15217
US,

Legal Representative:

LEVY Philipe E (et al) (agent), Metz Schermer & Lewis, LLC, 11 Stanwix
Street, 18th Floor, Pittsburgh, PA 15222, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200196986 A2-A3 20011220 (WO 0196986)
Application: WO 2001US40958 20010613 (PCT/WO US0140958)
Priority Application: US 2000595660 20000616

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 14315

Fulltext Availability:
Detailed Description

Detailed Description

... to such user's individual database records, but rather are only given access to the data stored in mirror network storage device 120 in aggregate form. Such third parties may be able to access the information stored in mirror network storage device 120 through the Internet using a conventional browser program.

Requests from third parties may come in through CSU/DSU 70, router 75, firewall 80 and switch 85. In...

11/3,K/6 (Item 2 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00862511

TRANSFER OF FUNDS IN A NETWORKING ENVIRONMENT
VIREMENT DE FONDS DANS UN ENVIRONNEMENT EN RESEAU

Patent Applicant/Assignee:

EZLOGIN COM INC, 108 wild Basin Road, Austin, TX 78746, US, US
(Residence), US (Nationality)

Inventor(s):

LEBRUN Jean-Noel, 6, rue Casimir Perier, F-75007 Paris, FR,

Legal Representative:

SWERNOFSKY Steven A (agent), Swernofsky Law Group, P.O. Box 390013,
Mountain View, CA 94039-0013, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200195227 A2 20011213 (WO 0195227)

Application: WO 2001US40864 20010606 (PCT/WO US0140864)

Priority Application: US 2000588631 20000606

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ
EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR
LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL
TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 4424

Fulltext Availability:
Detailed Description

Detailed Description

... user 115 may wish to authorize all transfers involving more than \$1000.

The agent 148 is an additional piece of software on the personal data server 140. The agent simulates the actions taken by the browser of the client device I I 0.

In a preferred embodiment, the personal data server 140 also includes software for the aggregation and summarization of personal information, form fill-in and automated log-in. This software is used to create a "library" of...

11/3,K/7 (Item 3 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00809830 **Image available**

SMART ELECTRONIC RECEIPT SYSTEM
SYSTEME DE FACTURES ELECTRONIQUES INTELLIGENTES

Patent Applicant/Assignee:

BRODIA, Suite 1530, 221 Main Street, San Francisco, CA 94105, US, US
(Residence), US (Nationality)

Inventor(s):

HERMAN Gary, 1040 Dolores Street #307, San Francisco, CA 94110, US,
GOLDSTEIN Theodore C, 875 La Para Avenue, Palo Alto, CA 94306, US,
MARTINEZ Ronald G, 226 Francisco Street, San Francisco, CA 94133, US,

Legal Representative:

GLENN Michael A (et al) (agent), Glenn Patent Group, Suite L, 3475 Edison
Way, Menlo Park, CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200141527 A2-A3 20010614 (WO 0141527)

Application: WO 2000US20944 20000731 (PCT/WO US0020944)

Priority Application: US 99467545 19991210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA
ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 26165

Fulltext Availability:

Detailed Description

Detailed Description

... end user trusts.

The following discussion explains the presently preferred method of
creating a
trusted agent using JavaScript in the popular Netscape Navigator
browser
application (see Fig. 17). Those skilled in...

...Microsoft's Internet Explorer or any other browser.

To create and run signed JavaScript under Netscape Navigator, the
developer must have be in possession of the private key and a certificate
...

...willing to trust, such as Verisign (verisign.com).

Run a Navigator 4.05 or higher browser with 128-bit cryptography
enabled

(1100). The browser may be downloaded from www.netscape.com by
1 0 filling in a form with the user name and address and stating

that the user is a
U.S. national (U.S. government export controls apply to this level of
cryptography). The standard export-approved browser has only 40 bit
bulk
encryption and 512 bit RSA, accordingly such certificate provides much...

11/3,K/8 (Item 4 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00807857 **Image available**

A PORTABLE TELECOMMUNICATION APPARATUS FOR CONTROLLING AN ELECTRONIC
UTILITY DEVICE
APPAREIL DE TELECOMMUNICATION PORTATIF POUVANT COMMANDER UN PERIPHERIQUE
ELECTRONIQUE

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (publ), S-126 25 Stockholm, SE, SE
(Residence), SE (Nationality)

Inventor(s):

HOLLSTROM Magnus, Kulgranden 11C, S-226 49 Lund, SE,
HED Robert, Mellanvangsvagen 9, S-223 55 Lund, SE,
OLSSON Patrik, Borringegatan 6C, S-217 72 Malmo, SE,
EDLUND Anders, O. Fasanvagen 5, S-236 42 Hovviken, SE,
EKELUND Bjorn, Borggatan 19, S-232 31 Arlov, SE,
RYDBECK Nils, 202 Rutherglen Drive, Cary, NC 27511, US,

Legal Representative:

STROM Tore (et al) (agent), Strom & Gulliksson AB, P.O. Box 4188, S-203
13 Malmo, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200141483 A1 20010607 (WO 0141483)
Application: WO 2000SE2400 20001201 (PCT/WO SE0002400)
Priority Application: SE 994398 19991201

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AT (utility model) AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ CZ (utility model) DE DE (utility model) DK DK (utility model) DM DZ
EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG
UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 4700

Fulltext Availability:

Detailed Description

Detailed Description

... The user may

specify a certain WAP or web server available on the
Internet by filling in its HTTP (Hypertext Transfer
Protocol) address in a WML form submitted from the WAP
server 340. A dial-up GSM data connection 22 (FIG 1) is
established with an Internet service provider, and the WAP
browser 240 of the mobile telephone 1 connects to the
specified WAP or web server on...

11/3,K/9 (Item 5 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00807789 **Image available**

A DEVICE AND A METHOD FOR OPERATING AN ELECTRONIC UTILITY DEVICE FROM A
PORTABLE TELECOMMUNICATION APPARATUS

DISPOSITIF ET PROCEDE POUR FAIRE FONCTIONNER UN PERIPHERIQUE ELECTRONIQUE A
PARTIR D'UN APPAREIL DE TELECOMMUNICATION PORTATIF

Patent Applicant/Assignee:

TELEFONAKTIEBOLAGET LM ERICSSON (publ), S-126 25 Stockholm, SE, SE
(Residence), SE (Nationality)

Inventor(s):

HOLLSTROM Magnus, Kulgranden 11C, S-226 49 Lund, SE,
HED Robert, Mellanvangsvagen 9, S-223 55 Lund, SE,
OLSSON Patrik, Borringegatan 6C, S-217 72 Malmo, SE,
TILLGREN Magnus, O. Farmvagen 42B, S-214 41 Malmo, SE,

Legal Representative:

STROM Tore (et al) (agent), Strom & Gulliksson AB, P.O. Box 4188, S-203
13 Malmo, SE,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200141408 A1 20010607 (WO 0141408)

Application: WO 2000SE2399 20001201 (PCT/WO SE0002399)

Priority Application: SE 994373 19991201

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU
CZ DE (utility model) DE DE (utility model) DK DK (utility model) DM DZ
EE EE (utility model) ES FI FI (utility model) GB GD GE GH GM HR HU ID IL
IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO
NZ PL PT RO RU SD SE SG SI SK SK (utility model) SL TJ TM TR TT TZ UA UG
UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 5664

Fulltext Availability:

Detailed Description

Detailed Description

... The user may

specify a certain WAP or web server available on the
Internet by filling in its HTTP (Hypertext Transfer
Protocol) address in a WML form submitted from the WAP
server 340. A dial-up GSM data connection 22 (FIG 1) is
established with an Internet service provider, and the WAP
browser 240 of the mobile telephone 1 connects to the
specified WAP or web server on...

11/3,K/10 (Item 6 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND
METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT
DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US

(Residence), US (Nationality)
Inventor(s):
MIKURAK Michael G, 108 Englewood Blvd., Hamilton, NJ 08610, US,
Legal Representative:
HICKMAN Paul L (agent), Oppenheimer Wolff & Donnelly, LLP, 38th Floor,
2029 Century Park East, Los Angeles, CA 90067-3024, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200139030 A2 20010531 (WO 0139030)
Application: WO 2000US32324 20001122 (PCT/WO US0032324)
Priority Application: US 99444775 19991122; US 99447621 19991122
Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext word Count: 171499

Fulltext Availability:
Detailed Description

Detailed Description
... switch 1210.

Each of the switches, 1206-1210, is connected to two (2) or more Data
Access Points (DAP) 1212-1216, for instance a primary DAP 1212-1216 and a
backup...

11/3,K/11 (Item 7 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00804441 **Image available**
SYSTEM AND METHOD OF DATA EXCHANGE FOR ELECTRONIC TRANSACTIONS WITH
MULTIPLE SOURCES
SYSTEME ET PROCEDE D'ECHANGE DE DONNEES DANS LE CADRE DE TRANSACTIONS
ELECTRONIQUES AVEC SOURCES MULTIPLES

Patent Applicant/Assignee:
SINGLESHOP COM, 500 Huntmar Park Drive, Herndon, VA 20170, US, US
(Residence), US (Nationality)
Inventor(s):
BRUCE Michael George Sr, 401 Saylor Way, SW, Leesburg, VA 20175, US,
NEELY Bill Gareth, Apt. #202, 1505 Lincoln Circle, McLean, VA 22102, US,
SCHOEMAN Eben, Falls Church, VA, US,
DONOVAN Alistair Stuart, Reston, VA, US,
VEARY Trevor John, Reston, VA, US,

Legal Representative:
GATTO James G (et al) (agent), Hunton & Williams, 1900 K Street, N.W.,
Washington, DC 20006, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200137063 A2-A3 20010525 (WO 0137063)
Application: WO 2000US41678 20001030 (PCT/WO US0041678)
Priority Application: US 99162125 19991029; US 99162129 19991029; US
2000194027 20000403

Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 9262

Fulltext Availability:

Detailed Description

Detailed Description

... personal digital assistant, wireless device, Internet appliance,
interactive television, network game console, or other device.
Aggregator 120 may be any I/O system, device, or application which
collects comparable data or services from multiple data sources, such
as electronic service providers of all kinds, and presents the
collected data or services through a combined interface to an end user.
Aggregator 120 is connected to a number of data sources, such...

11/3,K/12 (Item 8 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00799886 **Image available**

SYSTEM AND METHOD OF AGGREGATE ELECTRONIC TRANSACTIONS WITH MULTIPLE
SOURCES

SYSTEME ET PROCEDE D'AGREGATION DE TRANSACTIONS ELECTRONIQUES A SOURCES
MULTIPLES

Patent Applicant/Assignee:

SINGLESHOP COM, 500 Huntmar Park Drive, Herndon, VA 20170, US, US

(Residence), US (Nationality)

Inventor(s):

NEELY Bill Gareth, Apt. #202, 1505 Lincoln Circle, McLean, VA 22102, US,

BRUCE Michael George Sr, 401 Saylor Way, Sw, Leesburg, VA 20175, US,

Legal Representative:

GATTO James G (et al) (agent), Hunton & Williams, 1900 K Street, N.W.,
Washington, DC 20006, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200133458 A1 20010510 (WO 0133458)

Application: WO 2000US29720 20001030 (PCT/WO US0029720)

Priority Application: US 99162125 19991029; US 99162129 19991029; US
2000194027 20000403

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE
ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT
LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 23479

Fulltext Availability:

Detailed Description

Detailed Description

... personal digital assistant, wireless device, Internet appliance, interactive television, network game console, or other device.
Aggregator 120 may be any system, device, or application which collects comparable data or services from multiple data sources, such as electronic service providers of all kinds, and presents the collected data or services through a combined interface to an end user. Aggregator 120 is connected to a number of data sources, such...

11/3,K/13 (Item 9 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(C) 2007 WIPO/Thomson. All rts. reserv.

00784126

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR AN EXCEPTION RESPONSE TABLE
IN ENVIRONMENT SERVICES PATTERNS

SYSTEME, PROCEDE ET ARTICLE DE PRODUCTION DESTINES A UNE TABLE DE REPONSE
D'EXCEPTION DANS DES CONFIGURATIONS DE SERVICES D'ENVIRONNEMENT

Patent Applicant/Assignee:

ACCENTURE LLP, 1661 Page Mill Road, Palo Alto, CA 94304, US, US
(Residence), US (Nationality)

Inventor(s):

BOWMAN-AMUAH Michel K, 6426 Peak Vista Circle, Colorado Springs, CO 80918
US,

Legal Representative:

HICKMAN Paul L (et al) (agent), Oppenheimer wolff & Donnelly LLP, 38th
Floor, 2029 century Park East, Los Angeles, CA 90067-3024, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200116706 A2-A3 20010308 (WO 0116706)

Application: WO 2000US24086 20000831 (PCT/WO US0024086)

Priority Application: US 99387873 19990831

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CU CZ DE DK DZ EE ES FI GB
GE GH GM HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN
YU ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 150318

Fulltext Availability:

Detailed Description

Detailed Description

... to the Internet or intranet very quickly.

Form 1312

Like Form Services outside the web Browser, Form Services within the web Browser enable applications to use fields to display and collect data. The only difference is the technology used to develop the Forms. The most common type of Forms within a browser are Hypertext Markup Language (HTML) Forms. The HTML standard includes tags for informing a compliant browser that the bracketed information is to be displayed as an editable field, a radio button, or other form-type control. Currently, HTML browsers support only the most rudimentary forms basically providing the presentation and collection of data without validation or mapping support. When implementing Forms with HTML,

additional services may be required...

...Forms such as word documents, Excel spreadsheets, Visual Basic windows to be viewed directly from Internet Explorer just like HTML pages.

Different technologies may be used to create Forms that are accessible...

11/3,k/14 (Item 10 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00758800 **Image available**

AUTONOMOUS BROWSING AGENT

AGENT DE NAVIGATION AUTONOME

Patent Applicant/Assignee:

THE BRODIA GROUP, Suite 1530, 221 Main Street, San Francisco, CA 94105,
US, US (Residence), US (Nationality)

Inventor(s):

KIPPENHAN Roland Calvin, Suite 1530, 221 Main Street, San Francisco, CA
94105, US,

GOLDSTEIN Theodore Charles, Suite 1530, 221 Main Street, San Francisco,
CA 94105, US,

CASSIDY Matthew Finbarr, Suite 1530, 221 Main Street, San Francisco, CA
94105, US,

SELLS Andrew Jay, Suite 1530, 221 Main Street, San Francisco, CA 94105,
US,

CHASE William Bradford, Suite 1530, 221 Main Street, San Francisco, CA
94105, US,

Legal Representative:

MEYER Virginia H (agent), Meyer Intellectual Property Law, Suite 275, 475
Gate Five Road, Sausalito, CA 94965, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200072199 A2-A3 20001130 (WO 0072199)

Application: WO 2000US13906 20000518 (PCT/WO US0013906)

Priority Application: US 99135291 19990521; US 99338912 19990623

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT (utility model) AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ
(utility model) CZ DE (utility model) DE DK (utility model) DK DM DZ EE
(utility model) EE ES FI (utility model) FI GB GD GE GH GM HR HU ID IL IN
IS JP KE KG KP KR (utility model) KR KZ LC LK LR LS LT LU LV MA MD MG MK
MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK (utility model) SK SL TJ TM
TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 8209

Fulltext Availability:

Detailed Description

Detailed Description

... routine tasks, such as coping with an overabundance of search results,
finding specific goods or information, filtering information,
filling in web forms, and navigating complex web sites. In general, a
user would often like an intelligent agent that can assist the
browser operator (user). In light of the above, a need exists for a
method and system...

11/3,K/15 (Item 11 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00757930 **Image available**

CLIENT-SERVER INDEPENDENT INTERMEDIARY MECHANISM
APPLICATIONS ET SERVICES EXECUTES PAR UN MECANISME INTERMEDIAIRE
INDEPENDANT CLIENT-SERVEUR

Patent Applicant/Assignee:

PIVIA INC, Suite 200, 10062 Miller Avenue, Cupertino, CA 95014, US, US
(Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

MOHAN Sudhir, 5006 Calle de Escuela, Santa Clara, CA 95054-1431, US, US
(Residence), US (Nationality), (Designated only for: US)

PATIL Umesh R, 811 Milo Court, San Jose, CA 95133, US, US (Residence), IN
(Nationality), (Designated only for: US)

JORDAN Daniel S, 32 Museum Way, San Francisco, CA 94114, US, US
(Residence), US (Nationality), (Designated only for: US)

Legal Representative:

MILLIKEN Darren J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman,
LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200070838 A2-A3 20001123 (WO 0070838)

Application: WO 2000US11792 20000501 (PCT/WO US0011792)

Priority Application: US 99312255 19990514

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 12521

Fulltext Availability:

Detailed Description

Detailed Description

... is of the appropriate level of security for the user to feel
comfortable sending the information over the web. An improved method of
filling out forms would be advantageous.

SUMMARY OF THE INVENTION

A method and apparatus of accessing data through an independent
intermediary mechanism (IIM) is described. The method includes
displaying a frame including a user interface of the IIM, the frame
framing a destination server display area (DSDA).

The method further...

11/3,K/16 (Item 12 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rts. reserv.

00757902

CLIENT-SERVER INDEPENDENT INTERMEDIARY MECHANISM
MECANISME INTERMEDIAIRE INDEPENDANT CLIENT-SERVEUR

Patent Applicant/Assignee:

PIVIA INC, Suite 200, 10062 Miller Avenue, Cupertino, CA 95014, US, US

(Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
MOHAN Sudhir, 5006 Calle de Escuela, Santa Clara, CA 95054-1431, US, US
(Residence), US (Nationality), (Designated only for: US)
PATIL Umesh R, 811 Milo Court, San Jose, CA 95133, US, US (Residence), IN
(Nationality), (Designated only for: US)
JORDAN Daniel S, 32 Museum Way, San Francisco, CA 94114, US, US
(Residence), US (Nationality), (Designated only for: US)
Legal Representative:
MILLIKEN Darren J (et al) (agent), Blakely, Sokoloff, Taylor & Zafman
LLP, 7th floor, 12400 Wilshire Boulevard, Los Angeles, CA 90025, US,
Patent and Priority Information (Country, Number, Date):
Patent: WO 200070500 A2-A3 20001123 (WO 0070500)
Application: WO 2000US11946 20000501 (PCT/WO US0011946)
Priority Application: US 99312308 19990514

Designated States:
(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)
AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES
FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU
LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT
TZ UA UG US UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM
Publication Language: English
Filing Language: English
Fulltext word count: 12308

Fulltext Availability:
Detailed Description

Detailed Description

... is of the appropriate level of security for the user to feel
comfortable sending the information over the web. An improved method of
filling out forms would be advantageous.

SUMMARY OF THE INVENTION

A method and apparatus of a client-server independent intermediary
mechanism (11M) is described. The method comprises displaying a frame
including a user interface of the IIM (HM frame), and a second frame
framing a destination server display area...

11/3,K/17 (Item 13 from file: 349)
DIALOG(R)File 349:PCT FULLTEXT
(c) 2007 WIPO/Thomson. All rights reserved.

00573166 **Image available**

TRUSTED AGENT FOR ELECTRONIC COMMERCE
FIDUCIAIRE POUR LE COMMERCE ELECTRONIQUE
Patent Applicant/Assignee:

THE BRODIA GROUP, Suite 1530, 221 Main Street, San Francisco, CA 94105,
US, US (Residence), US (Nationality)

Inventor(s):

GOLDSTEIN Theodore C, 875 La Para Avenue, Palo Alto, CA 94306, US,
MARTINEZ Ronald G, 226 Francisco Street, San Francisco, CA 94133, US,
RUBIN Paul D, 172 Marilinn Drive, Milpitas, CA 95033, US,

Legal Representative:

GLENN Michael A (et al) (agent), Glenn Patent Group, 3475 Edison Way,
Suite L, Menlo Park; CA 94025, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200036539 A2 20000622 (WO 0036539)
Application: WO 99US29249 19991209 (PCT/WO US9929249)
Priority Application: US 98111988 19981212; US 99458350 19991209

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GD GE GH
GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN
MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZA
ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext word Count: 7815

Fulltext Availability:

Detailed Description

Detailed Description

... end user trusts.

The following discussion explains the presently preferred method of creating a trusted agent using JavaScript in the popular Netscape Navigator browser application (see Fig. 8). Those skilled in...

...Microsoft's Internet Explorer or any other browser.

To create and run signed JavaScript under Netscape Navigator, the developer 1.5 must have been in possession of the private key and...

...willing to trust, such as Verisign (verisign.com).

Run a Navigator 4.05 or higher browser with 128-bit cryptography enabled (1.00). The browser may be downloaded from www.netscape.com by filling in a form with the user name and address and stating that the user is a U.S. ...U.S. government export controls apply to this level of cryptography). The standard export-approved browser has only 40 bit bulk encryption and 512 bit RSA, accordingly such certificate provides much...

11/3,K/18 (Item 14 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00490932

ENVIRONMENTAL CONDITION CONTROL AND ENERGY-MANAGEMENT SYSTEM AND METHOD
SYSTEME ET PROCEDE DE REGULATION DES CONDITIONS AMBIANTES ET DE GESTION DE
L'ENERGIE

Patent Applicant/Assignee:

TECOM INC,

Inventor(s):

EHLERS Gregory A,

SILVA Richard M,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9922284 A1 19990506

Application: WO 98US9655 19980512 (PCT/WO US9809655)

Priority Application: US 97960748 19971029

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English
Fulltext word Count: 24006

Fulltext Availability:
Detailed Description

Detailed Description

... 5 appliances in the premise under the control of the system for which
a direct form of metering consumption is not available.

36. Centralized load aggregation and computational service providers
interface information .

37. Computed normalization factor for the premise based on historical
consumption and external factors.

38...

11/3,K/19 (Item 15 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00485864 **Image available**

COMBINED INTERNET AND DATA ACCESS SYSTEM

SYSTEME COMBINE D'ACCES A DES DONNEES ET A INTERNET

Patent Applicant/Assignee:

INTERVOICE LIMITED PARTNERSHIP,

Inventor(s):

JESKE Charles E,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9917216 A1 19990408

Application: WO 98US19834 19980923 (PCT/WO US9819834)

Priority Application: US 97938092 19970926

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM
KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN TD
TG

Publication Language: English

Fulltext word Count: 6183

Fulltext Availability:
Detailed Description

Detailed Description

... to web server 102 and the web server sends the response information
back to the browser .

The dynamic capability of this system is that the virtual app cation 107
defines an...

...will contain account balances, dates, times, or names. These positions
are clearly marked in the template file so that they can be populated
by this dynamic data . The template file resides on the agent
platform or node. Thus, any dynamic data that comes from the host or the

database...

...by data gateway 106 with the template file and then sent out back to the browser . For example, if there is a bank statement in the template file, and there is...

11/3,K/20 (Item 16 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00481514 **Image available**

METHOD OF MANUFACTURING A DIAMOND-SILICON CARBIDE-SILICON COMPOSITE AND A COMPOSITE PRODUCED BY THIS METHOD

PROCEDE DE FABRICATION D'UN COMPOSITE DE DIAMANT, CARBURE DE SILICIUM ET SILICIUM

Patent Applicant/Assignee:

FRENTON LIMITED,
GORDEEV Sergey Konstantinovitch,
ZHUKOV Sergey Germanovitch,
DANCHUKOVA Lija Vladimirovna,
EKSTROM Tommy,

Inventor(s):

GORDEEV Sergey Konstantinovitch,
ZHUKOV Sergey Germanovitch,
DANCHUKOVA Lija Vladimirovna,
EKSTROM Tommy,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9912866 A1 19990318

Application: WO 98EP4414 19980716 (PCT/WO EP9804414)

Priority Application: RU 97115169 19970905; RU 97115186 19970905; RU 97115172 19970905; RU 97115171 19970905

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
HR HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN GW ML MR NE SN
TD TG

Publication Language: English

Fulltext word Count: 20016

Fulltext Availability:

Detailed Description

Detailed Description

... Most engineering materials suitable as substrates will not fulfil the requirement of acting as nucleating agent for a dense fine-grained film, and the "thermal expansion coefficient mismatch" is not low enough to avoid stresses and cracks at the interface or in the diamond coating when cooling from the reactor temperature. The diamond-silicon carbide-silicon composites fulfil the requirements of acting as good nucleation agent for diamond film growth, "having a low thermal expansion coefficient mismatch" and an extremely good bond between the composite and diamond film. It is possible to grown diamond films on composite materials for a number of wear-parts applications . The film thickness

11/3,K/21 (Item 17 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00456834 **Image available**

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR SWITCHED TELEPHONY
COMMUNICATION
SYSTEME PROCEDE ET ARTICLE CONCU POUR LES COMMUNICATIONS TELEPHONIQUES PAR
RESEAU COMMUTE

Patent Applicant/Assignee:

MCI WORLDCOM INC,

Inventor(s):

ZEY David A,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9847298 A2 19981022

Application: WO 98US7927 19980415 (PCT/WO US9807927)

Priority Application: US 97835789 19970415; US 97834320 19970415

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG UZ VN YU ZW GH GM KE LS MW
SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH CY DE DK ES FI FR GB GR
IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext word Count: 156638

Fulltext Availability:

Detailed Description

Detailed Description

... a

connection is made. Then, two H.324 calls are using two DSP modems.

The Agent can be released from both calls 3 and 5. The incoming data
from

each call is copied to the other call 2 and 6. This way, an Agent can
monitor the video call for Video Store 8 & Forward 9. When one connection
drops...

...Mail Server

will play the appropriate Video-Mail greeting for the owner of the
destination number 8. The caller then leaves a video-message, which is
stored on the Video Mail...

11/3,K/22 (Item 18 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00443927

A COMMUNICATION SYSTEM ARCHITECTURE
ARCHITECTURE D'UN SYSTEME DE COMMUNICATION

Patent Applicant/Assignee:

MCI WORLDCOM INC,

EASTEP Guido M,

LITZENBERGER Paul R,

OREBAUGH Shannon R,

ELLIOTT Isaac K,

STELLE Rick,

SCHRAGE Bruce,

BAXTER Craig A,

ATKINSON Wesley,

KNOTMAN Chuck,

CHEN Bing,

VANDERSLUIS Kristan,

Inventor(s):

EASTEP Guido M,

LITZENBERGER Paul R,
OREBAUGH Shannon R,
ELLIOTT Isaac K,
STELLE Rick,
SCHRAGE Bruce,
BAXTER Craig A,
ATKINSON Wesley,
KNOTSMAN Chuck,
CHEN Bing,
VANDERSLUIS Kristan,
JUN Fang DI,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9834391 A2 19980806
Application: WO 98US1868 19980203 (PCT/WO US9801868)
Priority Application: US 97794555 19970203; US 97794114 19970203; US
97794689 19970203; US 97807130 19970210; US 97798208 19970210; US
97795270 19970210; US 97797964 19970210; US 97800243 19970210; US
97798350 19970210; US 97797445 19970210; US 97797360 19970210

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH GM
GW HU ID IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX
NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH
GM KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext word Count: 156226

Fulltext Availability:

Detailed Description

Detailed Description

... to ring twice and hangs up. The switch then utilizes the
ANI and/or called number information to query a database of profile
information stored on the switch to determine billing and...

11/3,K/23 (Item 19 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00391508 **Image available**

AN AUTOMATED COMMUNICATIONS SYSTEM AND METHOD FOR TRANSFERRING INFORMATIONS
BETWEEN DATABASES IN ORDER TO CONTROL AND PROCESS COMMUNICATIONS
SYSTEME ET PROCEDE DE COMMUNICATIONS AUTOMATISES POUR LE TRANSFERT
D'INFORMATIONS ENTRE DES BASES DE DONNEES A DES FINS DE COMMANDE ET DE
TRAITEMENT DES COMMUNICATIONS

Patent Applicant/Assignee:

INTERMIND CORPORATION,

Inventor(s):

REED Drummond Shattuck,
HEYMANN Peter Earnshaw,
MUSHERO Steven Mark,
JONES Kevin Benard,
OBERLANDER Jeffrey Todd,
BANAY Dan,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9732251 A1 19970904
Application: WO 97US3205 19970228 (PCT/WO US9703205)
Priority Application: US 96609115 19960229; US 96722314 19960927

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE HU IL

IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT
RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN GH KE LS MW SD SZ UG AM AZ
BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE IT LU MC NL PT SE
BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 92326

Fulltext Availability:

Detailed Description

Detailed Description

... program instructions (method) designated by this button is executed to process the inputted information. Many browser programs can cache HTML documents, so that a user could have several forms open at one time. Since the consumer program works as a state machine, it expects the last form generated to be the next one returned. If the user switches the order of the...

11/3,K/24 (Item 20 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2007 WIPO/Thomson. All rts. reserv.

00348333 **Image available**

AN INTEGRATED DEVELOPMENT PLATFORM FOR DISTRIBUTED PUBLISHING AND
MANAGEMENT OF HYPERMEDIA OVER WIDE AREA NETWORKS

PLATE-FORME DE DEVELOPPEMENT INTEGREE POUR LA PUBLICATION ET LA GESTION
REPARTIES D'HYPERMEDIA SUR DES RESEAUX LONGUE PORTEE

Patent Applicant/Assignee:

NAVISOFT INC,

Inventor(s):

DOZIER Linda T,

WILLIAMS George W V,

LONG Dave,

MCKEE Douglas M,

DAVIDSON James G,

BRADY Karen,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9630846 A1 19961003

Application: WO 96US1686 19960321 (PCT/WO US9601686)

Priority Application: US 95412981 19950328

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IS JP KE
KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE
SG SI SK TJ TM TR TT UA UG UZ VN KE LS MW SD SZ UG AT BE CH DE DK ES FI
FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 177634

Fulltext Availability:

Detailed Description

Detailed Description

... writing a single line of code.

NaviPress and NaviServer provide a general purpose, forms-oriented interface to a DBMS over the Internet. NaviPress and NaviServer let you create database tables by filling in a form with information about the table, then NaviServer automatically generates an active HTML form that maps to the...

?

S1 232943 (AUTOFILL? OR AUTOFILLING OR AUTO() (FILL OR FILLING OR POPULATE? OR POPULATING OR ENTER?) OR (AUTO? OR DYNAMIC?) (2N) (ENTER? OR FILLING OR FILL? ? OR POPULATE? OR POPULATING) OR AGGREGAT? OR COMPOSITE? ? OR PREFILL? OR PREENTER? OR PRE() (FILL? OR ENTER?) 0

S2 31919 S1(10N) (DATA OR ADDRESS OR INFORMATION OR NUMBER)

S3 8177642 SNMP OR SNMP() SERVER? ? OR SIMPLE() NETWORK() MANAGEMENT() PROTOCOL? ? OR INTERMEDIARY OR INTERMEDIARIES OR SERVICE() PROVIDER? ? OR AGENT? ? OR THIRD() (PARTY OR PARTIES) OR CRAWLER? ? OR BOT OR BOTS OR IA OR INTELLIGENT() AGENT? ? OR ROBOT? ?

S4 4054580 BROWSER? ? OR GUI OR IE OR INTERNET() EXPLORER OR MOSAIC OR NETSCAPE OR INTERFACE OR WEBBROWSER? ? OR CLIENT() (SOFTWARE OR PROGRAM) OR IOM OR INTEGRATED() ORDER() MECHANISM

S5 386 S2(30N) S3(30N) S4

S6 97 S5 FROM 348,349

S7 289 S5 NOT S6

S8 196 S7 NOT PY>2001

S9 82 RD (unique items)

S10 24 S6 NOT PY>2001

S11 24 RD (unique items)

? s s9 not s11

82 S9

24 S11

s12 82 S9 NOT S11

? t12/3,k/all

12/3,k/1 (Item 1 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

02218441 79690659

Follow an e-commerce leader

Shacklett, Mary

Credit Union Magazine v67n9 PP: 73-78 Sep 2001

ISSN: 0011-1066 JRNL CODE: CUG

WORD COUNT: 2205

...TEXT: call the aggregator (in this case, First Tech) to determine whether there's already an interface to that financial institution or if one needs to be built.

"We have difficulty keeping...

...member requests for more financial institutions that we aggregate from," Kroen notes. "We use a third - party data aggregator . We send e-mail member-request forms to the vendor, which then evaluates these requests based on how many it has for...

...not be fulfilled immediately, and First Tech must rely on its vendor to make the interface -- enabling decision and implementation. For this reason, it's critical to have a close, cooperative...

12/3,k/2 (Item 2 from file: 15)

DIALOG(R) File 15:ABI/Inform(R)

(c) 2007 ProQuest Info&Learning. All rts. reserv.

01852671 05-03663

Real-time monitoring tool will identify true culprits

Lais, Sami

Computerworld v33n27 PP: 63 Jul 5, 1999

ISSN: 0010-4841 JRNL CODE: COW

WORD COUNT: 481

...TEXT: couple of days maximum. But multiply that by hundreds of times for

the hundreds of applications , and it becomes a major load."

Although the aggregated data is usable by any Rmoncompliant network management tool, DynamicAccess comes with a Web interface that lets managers do realtime, on-the-fly management from anywhere on the network, Shalowitz...

...995 per management server, each supporting up to 3,000 clients and 128 subnets. LAN Agent 2.0 will be free on 3Com interface cards and will cost \$50 per seat...

12/3,K/3 (Item 3 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01776731 04-27722
Java and the call center
Lutton, Lawrence
Telecommunications (Americas Edition) v33n2 PP: 45-46 Feb 1999
ISSN: 0278-4831 JRNL CODE: TEC
WORD COUNT: 1073

...TEXT: information in Java applets on their web sites; these are downloaded through the customer's browser . With Java, processing is much faster than through conventional, back-- and-forth web transactions, because the downloaded information is processed right in the memory of the visitor's computer. After filling out forms or entering customer information , visitors can send the information to a customer service agent for follow-up, and the Java application disappears from memory.

The Java/network computing environment...

12/3,K/4 (Item 4 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01721787 03-72777
Microsoft fleshes out DNAfs
Trembly, Ara C
National Underwriter (Property & Casualty/Risk & Benefits Management)
v102n43 PP: 5, 36 Oct 26, 1998
ISSN: 1042-6841 JRNL CODE: NUN
WORD COUNT: 592

...TEXT: and Symmetry Technology Labs, Inc. of Glastonbury, Conn., to roll out the DNAfs technology to agents using Applied Systems' agency management systems.

Diana Beecher, chief information officer of Travelers, told the conference that the company is seeking to streamline the current application process. That process includes filling out an ACORD form , entering customer data and re-keying all information to the carrier via a proprietary system.

Under the DNAfs pilot program, said Ms. Beecher, " agents will be able to enter data once into the Applied Systems agency management system and seamlessly interface with Travelers on a real-time basis." As a result, a process that once took...

12/3,K/5 (Item 5 from file: 15)
DIALOG(R)File 15:ABI/Inform(R)
(c) 2007 ProQuest Info&Learning. All rts. reserv.

01208007 98-57402

Users stretching the web to access critical corporate data

Cox, John

Network World v13n20 PP: 36 May 13, 1996

ISSN: 0887-7661 JRNL CODE: NWW

WORD COUNT: 1004

...TEXT: API, such as Microsoft Corp.'s Information Server API (ISAPI) or Netscape Communications Corp.'s Netscape API (NSAPI) with ODBC to access the remote database.

Finally, developers can, in effect, sidestep the web server entirely and use a third - party middleware product that itself may implement some of these interfaces.

These approaches typically use the web browser simply as a receptacle for a web page, formatted in HTML, which is downloaded from a web server. The user can request database information by filling in blanks on the form, which is, in effect, resubmitted to the web server. At the server, the connections are...

...server, where they are formatted into a new HTML page and returned to the client browser.

Using CGI and various scripting languages to do this is straightforward, users say.

"We've...

12/3,K/6 (Item 1 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

09273049 Supplier Number: 80709915 (USE FORMAT 7 FOR FULLTEXT)
Unisys and Jamcracker Ally to Manage and Deploy Web Solutions for Unisys Clients.

Business Wire, p2240

Dec 11, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 813

... Commercial and Media Industries for Unisys. "Jamcracker's platform technology, combined with the Unisys Full Service Provider program, creates a compelling client business model."

Unisys will leverage Jamcracker Enterprise's embedded features that enhance billing, provisioning, integration, administration processes, and its fully customizable user interface to deliver new services to clients. These expanded services include:

-- Portal Interface

and Secure Access - single sign on through a customizable interface combining intranet, extranet and Internet applications and resources

-- Directory Management and Role-Based Administration -- LDAP interface for centralized data storage and synchronization

-- Configurable Billing and Reporting - aggregated invoice services and detailed usage reports

-- Applications

Network and Catalog Builder - pre-integrated suite of IT and

business services with "snap-in...

12/3,K/7 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08848808 Supplier Number: 76864935 (USE FORMAT 7 FOR FULLTEXT)
Chordiant Announces CRM Web Collaboration Software.
Business Wire, p2151
July 31, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1279

... encryption

of shared web pages to deliver personal customer information, such as financial
and account data .

-- Personalized content. Collaborative Connect allows page collaboration and

joint form - filling on dynamically
-generated and individually personalized web
pages.

-- URL and file push. Agents
can push files and web pages directly to the
customers' browser
, allowing information to be delivered to the customer in
real time.

-- Enhanced chat. Collaborative Connect...

12/3,K/8 (Item 3 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08833131 Supplier Number: 76734628 (USE FORMAT 7 FOR FULLTEXT)
THE BIG THREE BRANCH OUT -- Microsoft, Lotus and Novell are industry giants
in messaging and collaboration tools. But how do they fare with portal
software? We brought these vendors' latest portal products into our labs
to see if they're worth your time and money.(Microsoft's SharePoint
Portal Server, Novell Portal Server, Lotus K-station)(Software
1Review)(Evaluation)
Anderson, Ron
Network Computing, p53
July 23, 2001
Language: English Record Type: Fulltext
Article Type: Evaluation
Document Type: Magazine/Journal; Trade
Word Count: 3002

... what it is

Like the other portal products we reviewed, SPS provides a framework
for information and application aggregation . In Microsoft's case,
it's via digital-dashboard technology. This digital-dashboard-based portal

...in

SPS and has provided an extensive list of additional web Parts from
itself and third parties at www.microsoft.com/business/digitaldashboard/webpart.asp.

SPS relies on Web Parts to present its primary user interface ;
Windows, Mac OS and Solaris users can participate fully as SPS clients as
long as...

12/3,K/9 (Item 4 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08647968 Supplier Number: 74798754 (USE FORMAT 7 FOR FULLTEXT)
Survey-Taking Speech Apps Designed with Browser and Credit Card.(Product
Information)
Muraskin, Ellen
Computer Telephony, v9, n3, p111
March, 2001
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 1182

... in-the-blank CT applications on its hosted platform.
A basic e-commerce, order-by- number application is a template -
filling proposition. Input the client's product database, fill in the
prompts, and send the ordering data back via XML to the client's back-end
processors. And provide the speech interface : NetByTel relies on
Speechworks' speech recognition, and is in the process of moving from L...

...to-speech to Speechworks' Speechify. It backs up its ASR with touch-tone
and live- agent options.

I sampled the ordering application used by Office Depot, which
allows account customers to...

12/3,K/10 (Item 5 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08488405 Supplier Number: 72442381 (USE FORMAT 7 FOR FULLTEXT)
XACCT TURNS NETWORK USAGE DATA INTO REVENUE OPPORTUNITY.(Product
Announcement)
Duffy, Jim
Network World, p40
Jan 29, 2001
Language: English Record Type: Fulltext
Article Type: Product Announcement
Document Type: Magazine/Journal; General Trade
Word Count: 388

... on business policies and correlates it to a subscriber's usage
profile. From this data, service providers can generate additional
revenue based on actual network usage, Xacct says.

The software collects and aggregates usage data from routers,
switches and network probes, and from applications such as e-mail, web
browsers and servers, and video. N2B sends this data to back-office
business applications for further...

...new services.

This type of automation reduces or eliminates the need for a
subscriber to interface with a service provider 's call center and
network engineering personnel, which are typically required when services
are provisioned...

...from a Web browser so service options can be added or quickly modified
by a service provider 's customer service agents or end users.

N2B is comprised of two components: Xacctusage and the Xacct
Interface Server...

12/3,k/11 (Item 6 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08438615 Supplier Number: 71847571 (USE FORMAT 7 FOR FULLTEXT)
Beefing up ECM, delivering more - Upgrade simplifies management of large networks.(Software Review)(Evaluation)
Garcia, Andrew
eWeek, p69
March 19, 2001
Language: English Record Type: Fulltext Abstract
Article Type: Evaluation
Document Type: Magazine/Journal; Trade
Word Count: 866

... 3.5 consists of six integrated components: collector, console, web server, user documentation, reports and **agents**. The collector works in conjunction with a user-provided SQL database to **aggregate data** from the **agents**. The console is a bundle of **applications** that configure, schedule, and monitor events and **information**. The new web server provides an attractive remote monitoring interface (see screen).

Special **agents** in action
Agents collect specified information from clients, compress the data and send it to the collector. Because the **agents** utilize DCOM (Distributed Component Object Model) technology, they are active only when initiated by the...

12/3,k/12 (Item 7 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

08404867 Supplier Number: 71402333 (USE FORMAT 7 FOR FULLTEXT)
Nationwide Insurance Selects SEEC for e-business Transformation Project.
Business Wire, p2050
March 9, 2001
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 381

... other operational advantages."
About SEEC, Inc.
SEEC automates e-business transformation for companies worldwide. SEEC **Mosaic** tools, services and application templates reduce the costs and time for enabling e-business transactions by leveraging and reusing legacy **information assets** in new web-based **composite applications**. Based in Pittsburgh, Pennsylvania, SEEC has direct sales and support offices in Burlingame, California, and throughout North America, Europe and Asia, plus sales and services alliances with leading global IT **service providers** in Latin America, North America, Asia and Europe. Visit SEEC's Web site at [www...](http://www.seec.com)

12/3,k/13 (Item 8 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

07951969 Supplier Number: 66430887 (USE FORMAT 7 FOR FULLTEXT)
Systemsfusion Launches Evolutionware 2.0 Software Platform For ISP and ASP Management.
Business Wire, p0793
Oct 30, 2000
Language: English Record Type: Fulltext

Document Type: Newswire; Trade
Word Count: 414

... distribution channel, today introduced Evolutionware(tm) 2.0, an extendible software platform developed specifically for service providers (SPs).

This new version of Evolutionware is an end-to-end automation environment that enables ISPs, CLECs, Carriers and ASPs to aggregate, distribute and provision an unlimited number of IP-based applications. A key new feature of the software is the proprietary "customer self-care" user interface that allows SP customers to purchase new services and applications and manage their own accounts...

12/3,K/14 (Item 9 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

07843487 Supplier Number: 65486666 (USE FORMAT 7 FOR FULLTEXT)
FROM THE EDITOR IN CHIEF: HP-PWC announcement is enough to impact future large-scale software services.(Company Business and Marketing)
Vizard, Michael
Infoworld, v22, n39, p113
Sept 25, 2000
Language: English Record Type: Fulltext Abstract
Document Type: Magazine/Journal; Trade
Word Count: 647

... deploying its software services by next spring. And Sun, through the auspices of the Sun- Netscape Alliance, also is expected to deliver a similar set of software services using Java technologies...

...drifting toward this model. Many of the large systems integrators see the ability to either aggregate software services from third - party ASPs (application service providers) or build their own data centers to host these applications.

What's driving large-scale system integrators to this model...

12/3,K/15 (Item 10 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

07780375 Supplier Number: 65070210 (USE FORMAT 7 FOR FULLTEXT)
NARUS and Convergys Demonstrate Industry First: 100 Percent Revenue Assurance for IP Services.
Business Wire, p2426
Sept 7, 2000
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1158

... end-to-end system design that provides for extensive auditability and accountability at each system interface, from data collection, to aggregation and processing, to application interface.

About Convergys

Convergys Corporation (NYSE:CVG), a member of the S&P 500, is the...

12/3,K/16 (Item 11 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

07774162 Supplier Number: 65008297 (USE FORMAT 7 FOR FULLTEXT)
Primix Solutions Partners with Information Architects to Bolster Its

Service Offerings with Real-Time Data Aggregation and Distribution.

Business Wire, p2312

Sept 6, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 813

... of the most powerful tools possible for companies looking to strengthen their e-Business operations.

iA 's SmartCode products enable the real-time exchange of all data formats directly from any...

...ability to syndicate to virtually any Internet device, such as wireless and palm technology, and interface with nearly every existing application, while maintaining the look and feel of their own site...

...is a natural partner with Primix's essential e-business(TM) solutions," said Robert Gruder, iA 's Chairman and Chief Executive Officer. "SmartCode will offer Primix customers real-time content aggregation and syndication without the need to add and maintain costly applications and intermediary repositories to store information that can quickly become outdated."

Mike Troiano, president of Primix, added: "Information Architects shares our...

12/3,K/17 (Item 12 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

07448772 Supplier Number: 62664225 (USE FORMAT 7 FOR FULLTEXT)

Sequoia Software Signs SAIC as Integration Partner and Reseller for Interactive E-Business Portal Application.

Business Wire, p2097

June 12, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 760

... application used to create interactive e-business portals. XPS uses Extensible Markup Language (XML) to aggregate structured and unstructured data gathered from applications and sources within and beyond the enterprise. XPS then delivers that information through a personalized web interface from which users can quickly and easily search for, retrieve and act on information.

"Our...

...crucial to the way their business operates. SAIC is integrating PersistenceX as a Content Delivery Agent within XPS. SAIC is also integrating XPS into the KnowledgeBoard(TM)," said Rick Goodwin, Assistant ...

12/3,K/18 (Item 13 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)

(c) 2007 The Gale Group. All rts. reserv.

07186200 Supplier Number: 61377984 (USE FORMAT 7 FOR FULLTEXT)

NARUS Announces Comprehensive Suite of Tools for its Semantic Traffic Analysis Platform.

PR Newswire, p1950

April 7, 2000

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1148

... data from NARUS Analyzers.

NARUS Virtual Analyzer

NARUS Analyzers gather usage data directly from a service provider's IP network, and can interface to a variety of LAN links (100BaseT, 1000BaseT) and WAN links (OC-3/OC-12...

...devices, servers, and other data sources. NARUS Virtual Analyzers function as plug-ins that feed information, via NARUS Analyzers, into NARUS LogicServers for aggregation and processing along with the real-time, application-level data gathered directly from LAN and WAN links. The Virtual Analyzers make it possible to incorporate...

12/3,K/19 (Item 14 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06646216 Supplier Number: 55791987 (USE FORMAT 7 FOR FULLTEXT)
Information Architects and Thoughtmill Partner to Offer Content Aggregation and Syndication Solutions for the Internet.
Business Wire, p0188
Sept 20, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 773

... ideas to producing tangible, revenue-enhancing solutions," said Robert F. Gruder, Chairman and CEO of Information Architects. "I believe Information Architects' patented Metaphoria content, aggregation and syndication applications are an effective compliment to that value proposition."

About Information Architects

Information Architects Corporation (iA) provides web based content aggregation and syndication solutions enabling real-time access and updates of information from any source platform or system via a standard Internet Web Browser . iA 's solutions help businesses make immediate business and purchasing decisions, broaden business opportunities, and improve information exchange and collaboration among co-workers, customers, suppliers and partners.

iA 's flagship offering, the Metaphoria Virtual Web Server, is an open, patented, JAVA based Internet...

12/3,K/20 (Item 15 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06617624 Supplier Number: 55681973 (USE FORMAT 7 FOR FULLTEXT)
The Fantastic Corporation Announces Version 2.1 of the Industry's Only End-to-End Broadband Multimedia Software Solution.
Business Wire, p1001
Sept 8, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 880

... helps Content Providers broadcast multimedia content to audiences where subscription management is maintained by a third party content aggregator, ensuring optimized bandwidth usage and successful delivery of time-sensitive content.

About the...

...that enables content providers and corporations to control, manage and schedule the broadcast of any form of aggregated content - integrated

audio, video, text, data, graphics, pictures and software - through broadband networks; CMC, software that enables network service providers to offer new broadband services which is to subscribers. CMC helps network service providers manage, monitor and broadcast multimedia applications via point-to-multipoint, broadcast, distribution over their broadband network, such as satellite, DSL, cable, mobile, wireless, fiber and digital terrestrial; and MediaSurfer, client software used by end-users that makes any browser broadcast-ready to receive rich, multimedia content...

12/3,K/21 (Item 16 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06594827 Supplier Number: 55580264 (USE FORMAT 7 FOR FULLTEXT)
The FREEDOM Group Announces Release of QuickServ for Billing and QuickServ for Personal Auto.
Business Wire, p1232
August 27, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 365

... information easier, simpler and more secure. QuickServ operates with a point-and-click interface so agents can easily learn to use the system. System security requires agents to enter a password to see their customers' information. Insurance companies benefit by saving line costs and from reducing software maintenance at agencies.

QuickServ allows agents with browsers and Internet access:

- Reliable, up-to-date billing information about customers. Agents can check billing information for their customers and provide quick service and instantaneous response.

- A method of entering personal auto application information

, obtaining quotes and submitting applications over the Internet. "Quick service has become a customer expectation," said Jeff West, Senior Vice President of the FREEDOM Insurance Division. "Insurers today want to help agents provide the best service possible to policyholders. With QuickServ, the agents can. For agents, Internet...

12/3,K/22 (Item 17 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06472228 Supplier Number: 55077364 (USE FORMAT 7 FOR FULLTEXT)
Real-Time Monitoring Tool will Identify True Culprits; 3Com app to add Rmon2 capabilities to interface cards at fraction of probes' cost.(the DynamicAccess Network Performance Manager 2.0 and DynamicAccess LAN Agent 2.0 network management software packages)(Product Announcement)

Lais, Sami
Computerworld, p63(1)
July 5, 1999
Language: English Record Type: Fulltext
Article Type: Product Announcement
Document Type: Magazine/Journal; Tabloid; Trade
Word Count: 463

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

...couple of days maximum. But multiply that by hundreds of times for the hundreds of applications, and it becomes a major load." Although the aggregated data is usable by any Rmon-compliant network management tool,

DynamicAccess comes with a web interface that lets managers do real-time, on-the-fly management from anywhere on the network...
...995 per management server, each supporting up to 3,000 clients and 128 subnets. LAN Agent 2.0 will be free on 3Com interface cards and will cost \$50 per seat...

12/3,K/23 (Item 18 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06431057 Supplier Number: 54964761 (USE FORMAT 7 FOR FULLTEXT)
3Com rolls out new NIC software.(Product Announcement)
Duffy, Jim
Network World, pNA
June 14, 1999
Language: English Record Type: Fulltext
Article Type: Product Announcement
Document Type: Magazine/Journal; Trade
Word Count: 304

... and high-speed switched networks.
NPM works with another new 3Com product called DynamicAccess LAN Agent 2.0. LAN Agent 2.0 can be remotely installed on PCs and servers to collect performance data for networked applications. NPM then aggregates and analyzes this data from all clients and servers across the enterprise.
DynamicAccess NPM features a web-based interface that lets IS managers graphically look at the network, track the performance of applications and...

12/3,K/24 (Item 19 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06295255 Supplier Number: 54477299 (USE FORMAT 7 FOR FULLTEXT)
Geneva Technology Allies with XACCT to Integrate IP Mediation With Its Billing Solution.
Business Wire, p0577
April 26, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1074

... of application servers, spanning all layers of the network -- from the physical layer to the application layer. Real-time, policy-based filtering, aggregation, and enhancement of the transaction data produces accurate, detailed records for customer bills. XACCTusage provides a two-way mediation interface between the CCB application and the IP infrastructure, allowing automated user account provisioning for service activation, authentication, and authorization.
XACCTusage scales to meet the demands of the largest Network Service Providers (NSPs), including telecommunications carriers, Competitive Local Exchange Carriers (CLECs), cable operators, and enterprises. The system empowers service providers to 'right price' current and future value-added services, generate IP 'phone bills' for customers...

12/3,K/25 (Item 20 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06294227 Supplier Number: 54473280 (USE FORMAT 7 FOR FULLTEXT)
Strategic Partners Showcase XACCT at Billing Systems 1999 Show - London.

Business Wire, p0416
April 26, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1013

... of application servers, spanning all layers of the network -- from the physical layer to the **application** layer.

Real-time, policy-based filtering, **aggregation**, and enhancement of the transaction **data** produces accurate, detailed records for customer bills. XACCTusage provides a two-way mediation **interface** between the CCB application and the IP infrastructure, allowing automated user account provisioning for service activation, authentication, and authorization.

XACCTusage scales to meet the demands of the largest Network **Service Providers** (NSPs), including telecommunications carriers, Competitive Local Exchange Carriers (CLECs), cable operators, and enterprises. The system empowers **service providers** to 'right price' current and future value-added services, generate IP 'phone bills' for customers...

12/3,K/26 (Item 21 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06146266 Supplier Number: 53925077 (USE FORMAT 7 FOR FULLTEXT)
Xacct and Daleen Form Strategic Alliance to Bring Usage-Based IP Billing to Telecommunications Industry.
Business Wire, p0121
Feb 22, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 826

... a single point of customer interface. Through its proven, patent-pending design, BillPlex will allow **service providers** to quickly introduce new service plans while simultaneously controlling development costs. The system's flexible...

...supports NT, Unix, and cross platform integration for a scalable solution that best fits a **service provider's** business requirements. BillPlex's open **interface** through industry standard APIs (Application Programming **Interface**), allows rapid integration with a variety of operational and business support systems.

XACCTusage provides a single mediation **interface** between the customer care and billing **application** and the IP infrastructure. It collects and **aggregates** accurate, detailed usage **data**, including **information** about **applications**, Quality of Service (QoS), time of day, and other parameters, from multiple network elements and...

...of the Call Detail Records (CDRs) generated by telephone switches. Leveraging these XDRs, BillPlex enables **service providers** to generate flexible, innovative pricing models, including transaction-based bills. "Together, BillPlex and XACCTusage create...

12/3,K/27 (Item 22 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06137812 Supplier Number: 53897702 (USE FORMAT 7 FOR FULLTEXT)
Java and the Call Center.(Internet/Web/Online Service Information)
Lutton, Lawrence
Telecommunications, v33, n2, p45(1)
Feb, 1999
Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade
Word Count: 1072

... information in Java applets on their web sites; these are downloaded through the customer's browser. With Java, processing is much faster than through conventional, back-and-forth web transactions, because the downloaded information is processed right in the memory of the visitor's computer. After filling out forms or entering customer information, visitors can send the information to a customer service agent for follow-up, and the Java application disappears from memory.

The Java/network computing environment...

12/3,K/28 (Item 23 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06102493 Supplier Number: 53672110 (USE FORMAT 7 FOR FULLTEXT)
XACCT and Portal Join Forces to Bring Usage-Based Billing to ISPs and Internet Telephony Service Providers.
Business Wire, p0153
Feb 1, 1999
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 973

... Infranet is the most flexible, scalable, real-time billing solution available in the market, enabling service providers to rapidly deploy innovative services with sophisticated pricing models.

XACCTusage provides a single mediation interface between the customer care and billing application and the IP infrastructure. It collects and aggregates accurate, detailed usage data from multiple network elements and application servers to create XACCT detail records (XDR(TM)), the IP equivalent of the Call Detail...

...transaction-based bills.

"The Portal and XACCT products are highly synergistic. Together, they empower the service providers to offer differentiated value-added services, quickly and profitably," said Anil Uberoi, vice president of...

12/3,K/29 (Item 24 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06023176 Supplier Number: 53444051 (USE FORMAT 7 FOR FULLTEXT)
Hotels To Get In-Room High Speed Internet Access 12/18/98.
Newsbytes, pNA
Dec 18, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; General Trade
Word Count: 439

... system, NetGame says that guests may order printouts to be sent to their room by filling out an e-mail or browser-based form that specifies the room number, name of file, type of file, and number of copies.

According to the Israel-headquartered...

...firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents.

Pricing on the system depends on the size of the hotel. NetGame's web site...

12/3,K/30 (Item 25 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

06007227 Supplier Number: 53402877 (USE FORMAT 7 FOR FULLTEXT)
NetGame Cable Announces High-Speed In-Room Hotel Internet Access.
PR Newswire, p8926
Dec 15, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 493

... use the convenient NetHotel service to send faxes while minimizing long distance charges. Using their browser or e-mail client, hotel guests may access an Internet fax service to send the...

...guest and hotel personnel. Guests may order printouts to be sent to their room by filling out an e-mail or browser-based form that specifies the room number, name of file, type of file and number of copies.

The turnkey NetHotel solution includes...

...firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents.

About Netgame Cable

NetGame Cable is dedicated to the development of digital solutions for the...

12/3,K/31 (Item 26 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

05434356 Supplier Number: 48240877 (USE FORMAT 7 FOR FULLTEXT)
Siebel Systems, Inc. Announces Fourth Quarter and Year End Revenues and Earnings.
Business Wire, p01220299
Jan 22, 1998
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 2395

... minute briefings on a company's accounts, prospects, competitors, and markets. Based on breakthrough software agent technology, these Siebel ActiveBriefings integrate the data in Siebel Enterprise Applications with information dynamically collected from enterprise intranets and the Internet. All of this information is then presented in personalized, consolidated real-time documents using a standard web browser. Siebel InterActive's web-enabled briefing agents constantly search the universe of information available on the Internet and intranets to provide up...

12/3,K/32 (Item 27 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

05289515 Supplier Number: 48054892 (USE FORMAT 7 FOR FULLTEXT)
Siebel Systems, Inc. Reports Sales and Earnings for the Third Quarter Ended September 30, 1997.
Business Wire, p10161431
Oct 16, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 1534

... minute briefings on a company's accounts, prospects, competitors, and markets. Based on breakthrough software agent technology, these Siebel ActiveBriefings integrate the data in Siebel Enterprise Applications with information dynamically collected from enterprise intranets and the Internet. All of this information is then presented in personalized, consolidated real-time documents using a standard web browser. Siebel InterActive's web-enabled briefing agents constantly search the universe of information available on the Internet and intranets to provide up...

12/3,K/33 (Item 28 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

05237296 Supplier Number: 47985180 (USE FORMAT 7 FOR FULLTEXT)
Siebel InterActive Revolutionizes Customer Information Systems with
Web-Based Software Agent Technology; First-ever software to integrate
data from customer information systems, the Internet, and enterprise
intranet data into dynamic, personalized briefings.

Business Wire, p9171058
Sept 17, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 693

Based on breakthrough software agent technology, these Siebel ActiveBriefings(TM) seamlessly integrate the wealth of data in Siebel Enterprise Applications with information dynamically collected from enterprise intranets and the Internet. All of this information is then presented in personalized, consolidated real-time documents using a standard web browser, allowing sales and service professionals to spend more time with customers and less time searching...

12/3,K/34 (Item 29 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2007 The Gale Group. All rts. reserv.

04835997 Supplier Number: 47115143 (USE FORMAT 7 FOR FULLTEXT)
When Shove Comes to Push
Aragon, Lawrence
PC Week, pA01
Feb 10, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Tabloid; General Trade
Word Count: 2038

... desktop. The technology providers sell products that allow corporations or services to push their own data or applications. Services, which depend on ads and subscriptions, aggregate and deliver content, mostly to consumers.

COMPANY (PLATFORM)

Microsoft (Active Desktop)

Netscape (Constellation)
COMPANY (PRODUCT)

Marimba (Castanet)

Wayfarer (Incisa)

Diffusion (IntraExpress)

Backweb Technologies (Backweb)
First Floor (Smart...
...Headliner)
COMPANY (SERVICE)
PointCast (PointCast)
Individual (Freeloder, NewsPage,
First Intranet news service)
MyWay Online (Myway Agent)
ForeFront Group (WebWhacker)
Netscape (In-Box Direct)
IFusion Com (ArrIve)
Intermind (Intermind Communicator)
US Interactive (Digital Bindery)
America Online...

12/3,K/35 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019962274 SUPPLIER NUMBER: 80724402 (USE FORMAT 7 OR 9 FOR FULL
TEXT)

Unisys and Jamcracker ally to manage and deploy web solutions for Unisys
clients; Unisys to incorporate Jamcracker enterprise, deliver
comprehensive web solutions to e-business customers on a single platform.

M2 Presswire, NA

Dec 11, 2001

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 875 LINE COUNT: 00087

... Commercial and Media Industries for Unisys. "Jamcracker's platform
technology, combined with the Unisys Full Service Provider program,
creates a compelling client business model."

Unisys will leverage Jamcracker Enterprise's embedded features that
enhance billing, provisioning, integration, administration processes, and
its fully customizable user interface to deliver new services to
clients. These expanded services include:

- * Portal Interface and Secure Access - single sign on through a
customizable interface combining intranet, extranet and Internet
applications and resources

- * Directory Management and Role-Based Administration -- LDAP
interface for centralized data storage and synchronization

- * Configurable Billing and Reporting - aggregated invoice services
and detailed usage reports

- * Applications Network and Catalog Builder - pre-integrated suite
of IT and business services with "snap-in..."

12/3,K/36 (Item 2 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019939176 SUPPLIER NUMBER: 78231817 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Xdrive Technologies launches web-based information management services in Europe.

M2 Presswire, NA

Sept 13, 2001

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 851 LINE COUNT: 00080

... such as PDAs and mobile phones, with limited processing power and memory, as the primary interface with a network. This does not, however, provide a place to store essential information. According...

...meet the large-scale Internet information management demands of corporate IT organisations as well as service providers and their customers, Xdrive's Internet Information Management platform has a wide range of uses, including secure document sharing and management, as a portal for information aggregation and as a virtual safety box for crucial data backup. To the user, Xdrive's Internet Information Management platform appears as an enhanced disk...

12/3,K/37 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

0019853886 SUPPLIER NUMBER: 66461128 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Narus and Convergys demonstrate industry first -- 100 percent revenue assurance for IP services; Landmark testing proves "Telco-Grade" completeness and accountability in data collection and rating for Voice-over-IP and other IP services.

M2 Presswire, NA

Sept 8, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1301 LINE COUNT: 00116

... well as from other sources, and makes that information available to applications from NARUS and third parties. The NARUS Revenue Assurance Architecture is based on the high reliability and availability of each...

...end-to-end system design that provides for extensive auditability and accountability at each system interface, from data collection, to aggregation and processing, to application interface.

About Convergys

Convergys Corporation (NYSE: CVG), a member of the S&P 500, is the

...

12/3,K/38 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

0019812205 SUPPLIER NUMBER: 60831084 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Novell announces blueprint for Net economy software; New architecture focuses all Novell software on customers' eBusiness requirements.

M2 Presswire, NA

March 28, 2000

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1597 LINE COUNT: 00148

... of data location, system, client device or user location. In addition, Net Content Services enable information to be aggregated and

personalised to meet the unique needs of any user, application or device.

Net Content Services benefits include making it possible to manage information through all of its phases, from creation to consumption. Consequently, service providers and enterprise IT teams can store and manage information reliably and securely to meet the...

...available to users reliably and quickly whether they are using personal productivity applications or web browsers.

Net Portal Services provide integration, identity and knowledge services that create a flexible and secure...

12/3,K/39 (Item 5 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019773372 SUPPLIER NUMBER: 56911468 (USE FORMAT 7 OR 9 FOR FULL TEXT)

FANTASTIC: The Fantastic Corporation teams with In Inktomi to extend delivery capabilities.

M2 Presswire, NA

Oct 25, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 874 LINE COUNT: 00083

... that enables content providers and corporations to control, manage and schedule the broadcast of any form of AGGREGATED content - integrated audio, video, text, data, graphics, pictures and software - through broadband networks; CMC, software that enables network service providers to offer new broadband services to subscribers. CMC helps network service providers manage, monitor and broadcast multimedia applications via point-to-multipoint, BROADCAST, distribution over their broadband network, such as satellite, DSL, cable, mobile, wireless, fibre and digital terrestrial; and MediaSurfer, client software used by end-users that makes any browser broadcast-ready to receive rich, multimedia content to CONSUME.

About The Fantastic Corporation

The Fantastic...

12/3,K/40 (Item 6 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019763161 SUPPLIER NUMBER: 55714433 (USE FORMAT 7 OR 9 FOR FULL TEXT)

FANTASTIC: Fantastic announces v.2.1 of industry's on only end-to-end broadband multimedia software soln.

M2 Presswire, NA

Sept 9, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 980 LINE COUNT: 00090

... that enables content providers and corporations to control, manage and schedule the broadcast of any form of aggregated content - integrated audio, video, text, data, graphics, pictures and software - through broadband networks; CMC, software that enables network service providers to offer new broadband services which is to subscribers. CMC helps network service providers manage, monitor and broadcast multimedia applications via point-to-multipoint, broadcast, distribution over their broadband network, such as satellite, DSL, cable, mobile, wireless, fibre and digital terrestrial; and MediaSurfer, client software used by end-users that makes any browser broadcast-ready to receive rich, multimedia content...

12/3,K/41 (Item 7 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019739281 SUPPLIER NUMBER: 54569427 (USE FORMAT 7 OR 9 FOR FULL TEXT)

XACCT: Geneva Technology allies with XACCT to integrate IP mediation with its billing solution.

M2 Presswire, NA

May 5, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1292 LINE COUNT: 00113

... of application servers, spanning all layers of the network - from the physical layer to the application layer. Real-time, policy-based filtering, aggregation, and enhancement of the transaction data produces accurate, detailed records for customer bills. XACCTusage provides a two-way mediation interface between the CCB application and the IP infrastructure, allowing automated user account provisioning for service activation, authentication, and authorisation.

XACCTusage scales to meet the demands of the largest Network Service Providers (NSPs), including telecommunications carriers, Competitive Local Exchange Carriers (CLECs), cable operators, and enterprises. The system empowers service providers to 'right price' current and future value-added services, generate IP 'phone bills' for customers...

12/3,K/42 (Item 8 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019737101 SUPPLIER NUMBER: 54488037 (USE FORMAT 7 OR 9 FOR FULL TEXT)

XACCT TECHNOLOGIES: Strategic partners showcase XACCT at Billing Systems 1999 Show -- London.

M2 Presswire, NA

April 26, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1194 LINE COUNT: 00108

... of application servers, spanning all layers of the network - from the physical layer to the application layer. Real-time, policy-based filtering, aggregation, and enhancement of the transaction data produces accurate, detailed records for customer bills. XACCTusage provides a two-way mediation interface between the CCB application and the IP infrastructure, allowing automated user account provisioning for service activation, authentication, and authorisation. XACCTusage scales to meet the demands of the largest Network Service Providers (NSPs), including telecommunications carriers, Competitive Local Exchange Carriers (CLECs), cable operators, and enterprises. The system empowers service providers to 'right price' current and future value-added services, generate IP 'phone bills' for customers...

12/3,K/43 (Item 9 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019724734 SUPPLIER NUMBER: 53956961 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NETGAME: Netgame Ltd. Announces high-speed, in-room Internet access at Hilton Hotel in Tel Aviv Israel.

M2 Presswire, NA

Feb 24, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 696 LINE COUNT: 00061

... guest and hotel personnel. Guests may order printouts to be sent to their room by filling out an e-mail or browser-based form that specifies the room number, name of file, type of file and number of copies.

The turnkey NetHotel solution includes...

...firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents.

ABOUT NETGAME Ltd. NetGame Ltd. is dedicated to the development of digital solutions for the...

12/3,K/44 (Item 10 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

0019723871 SUPPLIER NUMBER: 53907871 (USE FORMAT 7 OR 9 FOR FULL TEXT)

DMR: DMR and XACCT announce teaming agreement to provide solutions to network service providers.

M2 Presswire, NA

Feb 18, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 893 LINE COUNT: 00079

... type, Quality of Service (QoS), time of day, and others. XACCTusage provides a single mediation interface between the customer care and billing application and the IP infrastructure. It collects and aggregates accurate, detailed usage data from multiple network elements and applications servers to create XACCT Detail Records (XDR), the IP equivalent of the Call Detail Records (CDRs) generated by telephone switches, empowering the service providers to "right-price" their services

The relationship provides DMR with additional product solutions that can...

12/3,K/45 (Item 11 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

0019721033 SUPPLIER NUMBER: 53693704 (USE FORMAT 7 OR 9 FOR FULL TEXT)

XACCT TECHNOLOGIES: XACCT, Portal to bring usage-based billing to ISPs, Internet telephony providers.

M2 Presswire, NA

Feb 2, 1999

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1198 LINE COUNT: 00108

... Infranet is the most flexible, scalable, real-time billing solution available in the market, enabling service providers to rapidly deploy innovative services with sophisticated pricing models.

XACCTusage provides a single mediation interface between the customer care and billing application and the IP infrastructure. It collects and aggregates accurate, detailed usage data from multiple network elements and application servers to create XACCT detail records (XDR), the IP equivalent of the Call Detail Records...

...transaction-based bills.

"The Portal and XACCT products are highly synergistic. Together, they empower the **service providers** to offer differentiated value-added services, quickly and profitably," said Anil Uberoi, vice president of...

12/3,K/46 (Item 12 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

0019714048 SUPPLIER NUMBER: 53399384 (USE FORMAT 7 OR 9 FOR FULL TEXT)

NETGAME CABLE: NetGame Cable announces high-speed in-room hotel Internet access.

M2 Presswire, NA

Dec 14, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 572 LINE COUNT: 00051

... use the convenient NetHotel service to send faxes while minimizing long distance charges. Using their **browser** or e-mail client, hotel guests may access an Internet fax service to send the...

...guest and hotel personnel. Guests may order printouts to be sent to their room by filling out an e-mail or **browser**-based form that specifies the room number, name of file, type of file and number of copies.

The turnkey NetHotel solution includes...

...firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking **agents**.

ABOUT NETGAME CABLE

NetGame Cable is dedicated to the development of digital solutions for the...

12/3,K/47 (Item 13 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

13640687 SUPPLIER NUMBER: 76700623 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Intelliseek's Enterprise Intelligence Suite Available.

EContent, 24, 6, 10

August, 2001

ISSN: 1525-2531 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 260 LINE COUNT: 00026

... and gain timely consumer and competitive intelligence. Its Enterprise Search Server provides a unified search **interface** to thousands of information sources and databases across corporate intranets, extranets, subscription sources, and the...

...users' queries to the sources for relevant results. Corporations can also use the XML-based, **intelligent agent** services of ESS to build custom **applications** that require automated **aggregation**, analysis, tracking, and categorization of **information** from distributed **information** sources. ESS version 3.0 is now shipping for companies with enterprise information portals or...

12/3,K/48 (Item 14 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c)2007 The Gale Group. All rts. reserv.

10889288 SUPPLIER NUMBER: 54157684 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Straight to the top: next-gen service management.(monitoring compliance

with SLAs)(active agent approach to service level agreements or
SLAs)(Column)

Herman, James

Business Communications Review, 29, 2, 20(2)

Feb, 1999

DOCUMENT TYPE: Column ISSN: 0162-3885 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1647 LINE COUNT: 00139

... breed of service managers are built on the web technologies of
Java, HTML and advanced browsers .

Some Examples

NextPoint Networks (www.nextpoint.com) is a good example of this new,
focused...

...user applications. NextPoint exploits what it calls "synthetic
transactions" to derive service levels for any application or service and
also aggregates large amounts of data from probes and other passive
instrumentation.

NextPoint, which entered the market in 1997, was one...

...companies to be web-oriented from the ground up. All functionality is
accessible via standard browsers , and the active agent software is
written in Java to facilitate porting to as many environments as necessary.
NextPoint...

12/3,K/49 (Item 15 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

10333448 SUPPLIER NUMBER: 20932782 (USE FORMAT 7 OR 9 FOR FULL TEXT)

USinternetworking and Siebel Forge Breakthrough Agreement to Launch Sales
Force Automation; Users Gain Edge from Premium Sales Capabilities over
the Internet.

Business Wire, p7221024

July 22, 1998

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 1021 LINE COUNT: 00094

... competitors, and markets will be among the applications available
through USi. Based on breakthrough software agent technology, these
Siebel ActiveBriefings(tm) seamlessly integrate the wealth of data in
Siebel Enterprise Applications with information dynamically collected
from enterprise intranets and the Internet. All of this information is
then presented in personalized, consolidated real-time documents using a
standard web browser , allowing sales and service professionals to spend
more time with customers and less time searching...

12/3,K/50 (Item 16 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c)2007 The Gale Group. All rts. reserv.

10064746 SUPPLIER NUMBER: 20334098 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Joining forces: unlikely bedfellows and shotgun marriages.(Barnes & Noble
signs up partners to challenge Amazon.com as premier book seller on
Internet)

Arnold, Stephen E.; Arnold, Erik S.

Searcher, v6, n2, p12(5)

Feb, 1998

ISSN: 1070-4795 LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 3231 LINE COUNT: 00322

... wounded by the very publishers who nurtured the company since 1982.

Former wunderkind like Internet Service Provider BosNet collapsed in a puff of bits, pressured by technology, customers, and competitors with no ...

...to form their own digital liaisons across town or around the world. Tools from Firefly, Netscape, Lotus, etc., allow individual consumer organizations to form "relationships" that can last moments or months. Anyone can aggregate information from several sources and provide a value-added service inside of an organization. Sometimes the...

12/3,K/51 (Item 1 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

02062097 SUPPLIER NUMBER: 19387736 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Distributed app developers get Visual Edge; COM, Java applications made easy with tools. (Visual Edge Software to announce four new products for building distributed applications with standard object technology)(Product Announcement)

Leach, Norvin
PC Week, v14, n18, p25(2)
May 5, 1997

DOCUMENT TYPE: Product Announcement ISSN: 0740-1604 LANGUAGE:
English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 579 LINE COUNT: 00049

... through any Common Object Request Broker Architecture application without the developer needing to write additional Interface Definition Language code.

Network Ease for Java is in beta testing now and will be...

...Manage Ease for OLE, the first product in the Manage Ease line, lets developers add SNMP instrumentation to applications by adding a single line of code.

A developer only needs to...

...sent to an administration console. Manage Ease for OLE then converts that OLE object to SNMP, the standard protocol for systems-management applications. It also automatically populates an SNMP Management Information Base.

Manage Ease for OLE is in beta testing now and will be available next

...

12/3,K/52 (Item 2 from file: 275)
DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01987759 SUPPLIER NUMBER: 18676930 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The management console of the future. (Web-based network management)
(Internet/web/Online Service Information)

Paone, Joe
INTERNETWORK, v7, n9, p25(4)
Sep, 1996

LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 2349 LINE COUNT: 00190

... of a HyperMedia Object Manager. HMOM is a definition that can be used by management applications to aggregate management data using any of several protocols, such as SNMP or DMI, and then present the data in a uniform fashion through an HTML browser. HMOM will be compatible with most major objectoriented development platforms, such as Sun's Java...

12/3,K/53 (Item 3 from file: 275)

DIALOG(R)File 275:Gale Group Computer DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

01983316 SUPPLIER NUMBER: 18657405 (USE FORMAT 7 OR 9 FOR FULL TEXT)
IVR meets the internet. (interactive voice response) (include related
articles on Call Processing Solution's OptiCALL platform, Catalogue
Ordering with Cybercall, and using IVR and Web forms) (IVR Supplement)
(Product Information)

Margulies, Ed
Teleconnect, v14, n9, pS41(7)
Sep, 1996

ISSN: 0740-9354 LANGUAGE: English RECORD TYPE: Fulltext; Abstract
WORD COUNT: 4488 LINE COUNT: 00358

... bill.

Human Resources & Benefits. Employees access their company's web page through any standard web browser to change their address or benefits information or to initiate a purchase requisition order. The system updates and requests information automatically.

The time-consuming steps of filling out paper forms and having to train an employee to type in the data are now eliminated. Users can be given secure access options such as "call me" buttons...

...sensitive data via touch tone.

Call Queue By Proxy. Everyone hates "going into queue" when agents are busy. Now web-browsing callers can have special software do the waiting for them...

12/3,K/54 (Item 1 from file: 621)

DIALOG(R)File 621:Gale Group New Prod. Annou.(R)
(c) 2007 The Gale Group. All rts. reserv.

03053498 Supplier Number: 80190188 (USE FORMAT 007 FOR FULLTEXT)
Siebel Systems Ships Siebel 7; The Industry's Most Comprehensive eBusiness
Solution at the Lowest Total Cost of Ownership.

Business Wire, p2337
Nov 20, 2001

Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 4077

... response and auto suggest email responses to increase accuracy and enable faster problem resolution times. Agent productivity is enhanced with a highly optimized point-and-click interface that enables agents to quickly construct replies using recommended templates that are automatically populated with live, personalized customer information. This new release is fully integrated with all Siebel 7 enhancements, including Siebel Universal Queuing...

...queuing capabilities, available in Siebel eMail Response 7, deliver the right email to the right agent at the correct time.

Siebel Interactive Selling 7

Siebel Interactive Selling, the market-leading software...

12/3,K/55 (Item 2 from file: 621)

DIALOG(R)File 621:Gale Group New Prod. Annou.(R)
(c) 2007 The Gale Group. All rts. reserv.

02121149 Supplier Number: 55180876 (USE FORMAT 007 FOR FULLTEXT)
Riverbed Technologies Ships ScoutArchitect.

PR Newswire, p3671
July 19, 1999

Language: English Record Type: Fulltext

Document Type: Newswire; Trade
Word Count: 821

... ins to target their own systems.
* OLE Automation ScoutArchitect is OLE-compliant. This means that third - party tools can automate the creation of mobile enterprise applications without user intervention.
* Plug-ins ScoutArchitect plug-ins are wizards that generate applications to synchronize with specific back-end information resources, automating enterprise application integration. For example, the ScoutArchitect plug-in for HTML Forms allows developers to re-host their web applications on a handheld device without needing a real-time connection or a web browser .
Client and Server Development Tool Compatibility
ScoutArchitect is used to target Palm OS and Windows...

12/3,K/56 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2007 The Gale Group. All rts. reserv.

01719437 Supplier Number: 24482704 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Hotels To Get In-Room High Speed Internet Access
(NetGame Cable launches turnkey system called NetHotel for hotels to equip rooms with high-speed Internet access)
Newsbytes News Network, p N/A
December 18, 1998
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 421

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...system, NetGame says that guests may order printouts to be sent to their room by filling out an e-mail or browser -based form that specifies the room number , name of file, type of file, and number of copies.

According to the Israel-headquartered...

...firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents .

Pricing on the system depends on the size of the hotel.

NetGame's Web site...

12/3,K/57 (Item 2 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2007 The Gale Group. All rts. reserv.

01680670 Supplier Number: 24425057 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Microsoft Fleshes Out DNAfs
(Microsoft to offer beta version of windows DNAfs program, which connects insurance and financial sectors, by 12/1/98; Travelers Property Casualty partners in development)
National Underwriter Property & Casualty, v 102, n 43, p 5
October 26, 1998

DOCUMENT TYPE: Journal ISSN: 1042-6841 (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 581

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...and Symmetry Technology Labs, Inc. of Glastonbury, Conn., to roll out the DNAfs technology to **agents** using Applied Systems' agency management systems.

Diana Beecher, chief information officer of Travelers, told the conference that the company is seeking to streamline the current **application** process. That process includes **filling** out an ACORD **form**, entering customer **data** and re-keying all **information** to the carrier via a proprietary system.

Under the DNAfs pilot program, said Ms. Beecher, "**agents** will be able to enter data once into the Applied Systems agency management system and seamlessly **interface** with Travelers on a real-time basis." As a result, a process that once took...

12/3,K/58 (Item 3 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2007 The Gale Group. All rts. reserv.

01557083 Supplier Number: 24272140 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Bay Networks To Move Optivity To Java
(Bay Networks planning major upgrades for its Optivity software, including migration to Java)
Newsbytes News Network, p N/A
May 29, 1998
DOCUMENT TYPE: Journal (United States)
LANGUAGE: English RECORD TYPE: Fulltext
WORD COUNT: 561

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...new Optivity Service Level Manager module, also scheduled for delivery this summer, will integrate the **agent**-driven service level management technology of two-year-old start-up VitalSigns, for combined network and application-level management under a common user **interface**, Newsbytes was told.

VitalSigns' technology uses a server to **aggregate** **information** about **application** performance from passive "sniffer" **agents**, sitting on individual clients, according to the VP.

In Optivity Service Level Management, administrators will...

12/3,K/59 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

20248049 (USE FORMAT 7 OR 9 FOR FULLTEXT)
UNISYS: Unisys and Jamcracker ally to manage and deploy web solutions for Unisys clients; Unisys to incorporate Jamcracker enterprise, deliver comprehensive web solutions to e business customers on a single platform
M2 PRESSWIRE
December 11, 2001
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 779

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... Commercial and Media Industries for Unisys. "Jamcracker's platform technology, combined with the Unisys Full Service Provider program, creates a compelling client business model."

Unisys will leverage Jamcracker Enterprise's embedded features that enhance billing, provisioning, integration, administration processes, and its fully customizable user interface to deliver new services to clients. These expanded services include:

- * Portal Interface and Secure Access - single sign on through a customizable interface combining intranet, extranet and Internet applications and resources

- * Directory Management and Role-Based Administration -- LDAP interface for centralized data storage and synchronization

- * Configurable Billing and Reporting - aggregated invoice services and detailed usage reports

- * Applications Network and Catalog Builder - pre-integrated suite of IT and business services with "snap-in..."

12/3,K/60 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

18803666 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Xdrive Technologies: Xdrive Technologies launches web based information management services in Europe

M2 PRESSWIRE

September 13, 2001

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 783

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... such as PDAs and mobile phones, with limited processing power and memory, as the primary interface with a network. This does not, however, provide a place to store essential information. According...

... meet the large-scale Internet information management demands of corporate IT organisations as well as service providers and their customers, Xdrive's Internet Information Management platform has a wide range of uses, including secure document sharing and management, as a portal for information aggregation and as a virtual safety box for crucial data backup. To the user, Xdrive's Internet Information Management platform appears as an enhanced disk...

12/3,K/61 (Item 3 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter

(c) 2007 Dialog. All rts. reserv.

18511805 (USE FORMAT 7 OR 9 FOR FULLTEXT)

TSI Enters European Market With Launch of New Mobile Data Services; New Suite of Services Provides Mobile Operators and Content Providers End-to-End Solutions for Enhanced Mobile Data Delivery

BUSINESS WIRE

August 27, 2001

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 631

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... protocol, routing and business interoperability issues. Message Manager also consolidates content, handling SMS from a number of

different sources including, corporate intranets, content providers and aggregators and wireless application service providers . It offers a single point of connection and transmits over an IP-based or SS7...

...IP backbone that is flexible, scalable, redundant and secure.

TSI's expertise in providing an interface between business and technical partners is further complemented with the addition of Mobile Data Services...

12/3,K/62 (Item 4 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

15645835 (USE FORMAT 7 OR 9 FOR FULLTEXT)
SeeBeyond and SEEC Team to Deliver Active Legacy Integration Solutions
BUSINESS WIRE
March 16, 2001
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 780

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... customer data integration can be delivered as either a desktop solution or through a Web browser thin client.

About SEEC, Inc.

SEEC automates e-business transformation for companies worldwide. SEEC Mosaic (TM) tools, services and application templates reduce the costs and time for enabling e-business transactions by leveraging and reusing legacy information assets in new Web-based composite applications .

Based in Pittsburgh, Pa., SEEC has direct sales and support offices in Burlingame, Calif., and throughout North America, Europe and Asia, plus sales and services alliances with leading global IT service providers in Latin America, North America, Asia and Europe. Visit SEEC's Web site at WWW...

12/3,K/63 (Item 5 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

13339940 (USE FORMAT 7 OR 9 FOR FULLTEXT)
India: when you plug in, are you on?
BUSINESS LINE
October 18, 2000
JOURNAL CODE: FBLN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 865

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... A flexible transport architecture gives users a migration path between today's legacy systems and interface engines, and tomorrow's networked, component based applications.

Many transcription companies in the US use...

... Visual Basic, Visual C++, WordPerfect and word technologies. It allows transcriptionists to transcribe into word templates which are prefilled with demographics, order, and other information , and to save these through a transcription service using third - party technologies.

* Standard-based technologies (Third - party technologies): Breakthrough object technology will provide doctors with the latest information on all types of...

12/3,K/64 (Item 6 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

12740258 (USE FORMAT 7 OR 9 FOR FULLTEXT)

CONVERGYS: Narus and Convergys demonstrate industry first 100 percent revenue assurance for IP services; Landmark testing proves "Telco Grade" completeness and accountability in data collection and rating for Voice over IP and other IP services

M2 PRESSWIRE

September 08, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1186

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... well as from other sources, and makes that information available to applications from NARUS and third parties . The NARUS Revenue Assurance Architecture is based on the high reliability and availability of each...

... end-to-end system design that provides for extensive auditability and accountability at each system interface , from data collection, to aggregation and processing, to application interface .

About Convergys

Convergys Corporation (NYSE: CVG), a member of the S&P 500, is the...

12/3,K/65 (Item 7 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

10290692 (USE FORMAT 7 OR 9 FOR FULLTEXT)

NOVELL: Novell announces blueprint for Net economy software; New architecture focuses all Novell software on customers' eBusiness requirements

M2 PRESSWIRE

March 28, 2000

JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1477

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of data location, system, client device or user location. In addition, Net Content Services enable information to be aggregated and personalised to meet the unique needs of any user, application or device.

Net Content Services benefits include making it possible to manage information through all of its phases, from creation to consumption. Consequently, service providers and enterprise IT teams can store and manage information reliably and securely to meet the...

... available to users reliably and quickly whether they are using personal productivity applications or web browsers .

Net Portal Services provide integration, identity and knowledge services that create a flexible and secure...

12/3,K/66 (Item 8 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

10272711 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Novell Announces Blueprint for Net Economy Software

PR NEWSWIRE

March 27, 2000

JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 1332

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... of data location, system, client device or user location. In addition, Net Content Services enable information to be aggregated and personalized to meet the unique needs of any user, application or device. Net Content Services benefits include making it possible to manage information through all of its phases, from creation to consumption. Consequently, service providers and enterprise IT teams can store and manage information reliably and securely to meet the...

... available to users reliably and quickly whether they are using personal productivity applications or web browsers. -- Net Portal Services provide integration, identity and knowledge services that create a flexible and secure...

12/3,K/67 (Item 9 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

07970792 (USE FORMAT 7 OR 9 FOR FULLTEXT)
Re : The Fantastic Corporation Teams Up With Inktomi to Provide IP-based
Broadband Delivery Capabilities
CANADIAN CORPORATE NEWS
October 25, 1999
JOURNAL CODE: WCCN LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 674

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... that enables content providers and corporations to control, manage and schedule the broadcast of any form of aggregated content - integrated audio, video, text, data, graphics, pictures and software - through broadband networks; CMC, software that enables network service providers to offer new broadband services to subscribers. CMC helps network service providers manage, monitor and broadcast multimedia applications via point-to-multipoint, broadcast, distribution over their broadband network, such as satellite, DSL, cable, mobile, wireless, fiber and digital terrestrial; and MediaSurfer, client software used by end-users that makes any browser broadcast-ready to receive rich, multimedia content to consume.
About The Fantastic Corporation
The Fantastic...

12/3,K/68 (Item 10 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

04444679 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NETGAME: Netgame Ltd. Announces highspeed, inroom Internet access at Hilton
Hotel in Tel Aviv Israel
M2 PRESSWIRE
February 24, 1999
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 624

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... guest and hotel personnel. Guests may order printouts to be sent to their room by filling out an e-mail or browser-based form that specifies the room number, name of file, type of file and number of copies.
The turnkey NetHotel solution includes...

... firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents .

ABOUT NETGAME Ltd. NetGame Ltd. is dedicated to the development of digital solutions for the...

12/3,K/69 (Item 11 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

04435432 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NetGame Ltd. Announces High-Speed, In-Room Internet Access At Hilton Hotel
in Tel Aviv, Israel
PR NEWSWIRE
February 24, 1999
JOURNAL CODE: WPRW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 614

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... guest and hotel personnel. Guests may order printouts to be sent to their room by filling out an e-mail or browser-based form that specifies the room number , name of file, type of file and number of copies.

The turnkey NetHotel solution includes...

... firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents .

For more information, contact NetGame by phone at 310-284-3124, via fax at 310...

12/3,K/70 (Item 12 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

04337172 (USE FORMAT 7 OR 9 FOR FULLTEXT)
DMR And XACCT Announce Teaming Agreement to Provide Solutions to Network
Service Providers
BUSINESS WIRE
February 16, 1999
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 860

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... type, Quality of Service (QoS), time of day, and others. XACCTusage provides a single mediation interface between the customer care and billing application and the IP infrastructure. It collects and aggregates accurate, detailed usage data from multiple network elements and applications servers to create XACCT Detail Records (XDR(TM)), the IP equivalent of the Call Detail Records (CDRs) generated by telephone switches, empowering the service providers to "right-price" their services

The relationship provides DMR with additional product solutions that can...

12/3,K/71 (Item 13 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

03753706 (USE FORMAT 7 OR 9 FOR FULLTEXT)
NETGAME CABLE: NetGame Cable announces highspeed inroom hotel Internet

access
M2 PRESSWIRE
December 14, 1998
JOURNAL CODE: WMPR LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 515

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... use the convenient NetHotel service to send faxes while minimizing long distance charges. Using their browser or e-mail client, hotel guests may access an Internet fax service to send the...

... guest and hotel personnel. Guests may order printouts to be sent to their room by filling out an e-mail or browser-based form that specifies the room number, name of file, type of file and number of copies.

The turnkey NetHotel solution includes...

... firewall, proxy server for faster Internet access, local content servers, router, and billing and tracking agents.

ABOUT NETGAME CABLE

NetGame Cable is dedicated to the development of digital solutions for the...

12/3,K/72 (Item 14 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

03221325 (USE FORMAT 7 OR 9 FOR FULLTEXT)
XACCT Teams With Kenan to Provide Advanced Solution for Usage-Based Billing of IP Applications

BUSINESS WIRE
October 26, 1998 9:23
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 845

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... and non-recurring costs, special discounts, credits and promotions, and more.

XACCTusage provides the mediation interface with the IP network, collecting and aggregating accurate, detailed usage data from multiple network elements and applications to create XACCT Detail Records (XDR(TM)), the IP equivalent of the Call Detail Records...

12/3,K/73 (Item 15 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2007 Dialog. All rts. reserv.

01212561
Astound Introduces Corporate Intranet Solution for PointCast Network; Partnership Allows a True Enterprise Solution for Timely Delivery of Information

BUSINESS WIRE
March 23, 1998 8:55
JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 432

... WYSIWYweb(TM) authoring tool for creating multimedia rich channel templates. Using WebCast Professional's Channel Agent (TM) technology, businesses can set up agents that monitor multiple data sources for changing information, extract the information, aggregate it into the templates created with webCast Studio and deliver it over one or more

Ginger R. DeMille

client formats - WebCast channels, Microsoft ActiveChannels, Netscape Netcaster channels and now, PointCast intranet channels. Designed for medium to large companies with varying...

12/3,K/74 (Item 1 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2007 Business Wire. All rts. reserv.

00481525 20010316075B0600 (USE FORMAT 7 FOR FULLTEXT)
SeeBeyond and SEEC Team to Deliver Active Legacy Integration
Solutions-e*Index Global Identifier Unites Customer Information Across
Legacy Systems Providing Single Customer View
Business Wire
Friday, March 16, 2001 08:00 EST
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 789

...customer data
integration can be delivered as either a desktop solution or through a web
browser thin client.

About SEEC, Inc.

SEEC automates e-business transformation for companies worldwide. SEEC
Mosaic (TM) tools, services and application templates reduce the costs and
time
for enabling e-business transactions by leveraging and reusing legacy
information assets in new web-based composite applications .
Based in Pittsburgh, Pa., SEEC has direct sales and support offices in
Burlingame, Calif., and throughout North America, Europe and Asia, plus
sales
and services alliances with leading global IT service providers in
Latin
America, North America, Asia and Europe. Visit SEEC's Web site at
www...

12/3,K/75 (Item 2 from file: 610)
DIALOG(R)File 610:Business Wire
(c) 2007 Business Wire. All rts. reserv.

00125928 19991025298B1139 (USE FORMAT 7 FOR FULLTEXT)
The Fantastic Corporation Teams Up With Inktomi to Provide IP-based
Broadband Delivery Capabilities
Business Wire
Monday, October 25, 1999 08:41 EDT
JOURNAL CODE: BW LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
DOCUMENT TYPE: NEWSWIRE
WORD COUNT: 738

...that enables content providers and corporations to control,
manage and schedule the broadcast of any form of aggregated content -
integrated audio, video, text, data , graphics, pictures and software -
through broadband networks; CMC, software that enables network service
providers to offer new broadband services to subscribers. CMC helps
network service providers manage, monitor and broadcast multimedia
applications via point-to-multipoint, broadcast, distribution over
their broadband network, such as satellite, DSL, cable, mobile,
wireless, fiber and digital terrestrial; and MediaSurfer, client
software used by end-users that makes any browser broadcast-ready to
receive rich, multimedia content to consume.

About The Fantastic Corporation

The Fantastic...

12/3,K/76 (Item 1 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

04935044 Supplier Number: 71716315 (USE FORMAT 7 FOR FULLTEXT)
Markzware launches MarkzNet; The first remote preflighting, job collection
and file transfer application providing quality control for digital jobs
and assets for users over the Internet.

M2 Presswire, pNA

March 15, 2001

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 621

... s TrueFile Specification technology is its ability to make the
customer identity and job ticket information available to third party
applications, enabling automated populating of fields in job ticket
technology, collaboration environments, or the efficient automation of
third party applications such as Adobe Photoshop, Acrobat Distiller,
and Digital Asset Management solutions.

MarkzNet is covered under Markzware preflight patent and ships with
Macintosh and Windows compatible client software. The MarkzNet server
is compatible with Macintosh, Windows, Unix or Linux based servers, and
transfers...

12/3,K/77 (Item 2 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

03805823 Supplier Number: 48252858 (USE FORMAT 7 FOR FULLTEXT)
SIEBEL SYSTEMS: Siebel Systems announces fourth quarter & year end revenues
& earnings

M2 Presswire, pN/A

Jan 28, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1572

... minute briefings on a company's accounts, prospects, competitors,
and markets. Based on breakthrough software agent technology, these
Siebel ActiveBriefings™ integrate the data in Siebel Enterprise
Applications with information dynamically collected from enterprise
intranets and the Internet. All of this information is then presented in
personalized, consolidated real-time documents using a standard web
browser. Siebel InterActive's web-enabled briefing agents constantly
search the universe of information available on the Internet and intranets
to provide up...

12/3,K/78 (Item 3 from file: 636)

DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

03805267 Supplier Number: 48251031 (USE FORMAT 7 FOR FULLTEXT)
-SIEBEL SYSTEMS: Fourth quarter and year end revenues and earnings

M2 Presswire, pN/A

Jan 27, 1998

Language: English Record Type: Fulltext

Document Type: Newswire; Trade

Word Count: 1569

... minute briefings on a company's accounts, prospects, competitors, and markets. Based on breakthrough software agent technology, these Siebel ActiveBriefings integrate the data in Siebel Enterprise Applications with information dynamically collected from enterprise intranets and the Internet. All of this information is then presented in personalized, consolidated real-time documents using a standard web browser. Siebel InterActive's web-enabled briefing agents constantly search the universe of information available on the Internet and intranets to provide up...

12/3,K/79 (Item 4 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

03701161 Supplier Number: 47987630 (USE FORMAT 7 FOR FULLTEXT)
SIEBEL SYSTEMS: Siebel InterActive revolutionizes customer information systems with web-based software
M2 Presswire, pN/A
Sept 18, 1997
Language: English Record Type: Fulltext
Document Type: Newswire; Trade
Word Count: 750

... minute briefings on a company's accounts, prospects, competitors, and markets.
Based on breakthrough software agent technology, these Siebel ActiveBriefings seamlessly integrate the wealth of data in Siebel Enterprise Applications with information dynamically collected from enterprise intranets and the Internet. All of this information is then presented in personalized, consolidated real-time documents using a standard web browser, allowing sales and service professionals to spend more time with customers and less time searching...

12/3,K/80 (Item 5 from file: 636)
DIALOG(R)File 636:Gale Group Newsletter DB(TM)
(c) 2007 The Gale Group. All rts. reserv.

02549377 Supplier Number: 45142039 (USE FORMAT 7 FOR FULLTEXT)
THIS LITTLE STANDARD WENT TO MARKET-PCS CANDIDATE STANDARDS FORMED
Communications Standards News, v188, pN/A
Nov 16, 1994
Language: English Record Type: Fulltext
Document Type: Newsletter; Trade
Word Count: 1410

... ANSI ballot approval expected by February 3, 1995.
DCT-Based TDMA: 12-timeslot TDMA air interface DECT (Digital European Cordless Telephone) standard derivative; covers small cell licensed applications. Another TIA committee is collaborating on unlicensed band operation proposals.
Wideband CDMA: 5 MHz CDMA; supports higher data rates by aggregating traffic channels; covers licensed band applications. ANSI ballot approval expected first quarter 1995.
Because any singular air interface may not serve all the needs of the various service providers, the committee has chosen several. "All seven (standards) will not be widely deployed," admitted Mel...

12/3,K/81 (Item 1 from file: 810)
DIALOG(R)File 810:Business wire
(c) 1999 Business Wire. All rts. reserv.

0603960 BW0061

SUBMIT IT!: Submit It!, Inc. Announces New Commercial Versions of Web Site Promotion Service; Improved Free Version, Comprehensive Commercial Versions, New Company Formed to Support Further Development

July 16, 1996

Byline: Business Editors & Computer Writers

- ...to 200 Internet catalogs and directories to reach a targeted or widespread audience;
- Customize site information by catalog or send standard prefilled forms ;
- Run reports on submission activity for management and clients;
- Track and update submissions through the Submit It! interface .

"Submit It! provides our customers with a great value," said Paul Westmoreland, director of operations, WorldLink, a Houston-based Internet Service Provider . "ISPs, ad agencies, and marketing firms enjoy a two-fold service benefit. Not only can...

12/3,K/82 (Item 1 from file: 13)
DIALOG(R)File 13:BAMP
(c) 2007 The Gale Group. All rts. reserv.

00572283 Supplier Number: 24160220 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Joining Forces: Unlikely Bedfellows and Shotgun Marriages

(Barnes & Noble has formed an alliance with the New York Times in which browsers of the New York Times' book reviews and best-seller lists online can purchase books from Barnes & Noble's Web site)

Article Author(s): Arnold, Stephen E; Arnold, Erik S

Searcher, v 6, n 2, p 12-18

February 1998

DOCUMENT TYPE: Journal ISSN: 1070-4795 (United States)

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 3279

(USE FORMAT 7 OR 9 FOR FULLTEXT)

TEXT:

...wounded by the very publishers who nurtured the company since 1982. Former wunderkind like Internet Service Provider BosNet collapsed in a puff of bits, pressured by technology, customers, and competitors with no ...

...to form their own digital liaisons across town or around the world. Tools from Firefly, Netscape, Lotus, etc., allow individual consumer organizations to form "relationships" that can last moments or months. Anyone can aggregate information from several sources and provide a value-added service inside of an organization. Sometimes the...
?